Exhibit BB. North Park Site Phase I **Environmental Site Assessment**



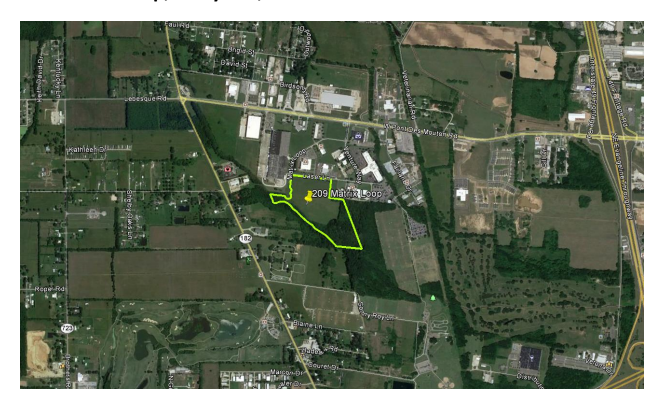




North Park Site Phase I Environmental Site Assessment



Phase I Environmental Site Assessment North Park Site 209 Matrix Loop, Lafayette, Louisiana



Prepared For:

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1.0 Executive Summary

Etech Environmental and Safety Solutions, Inc., (Etech) was retained by One Acadiana¹ to perform a Phase I Environmental Site Assessment in accordance with American Standard Testing Method (ASTM) E1527-13 (the "ASTM Standards"). The field investigation included site inspection utilizing site/facility checklists, photographic documentation, and GPS coordinates.

The purpose of the Phase I Environmental Site Assessment is to identify, to the extent feasible, Recognized Environmental Conditions (RECs) at the subject property (Site). As defined in the ASTM Standards, RECs are defined as "the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property."

The scope of the Phase I Environmental Site Assessment is limited to interviews with past and present owners, operators, and occupants; reviews of historical documents and records (including, but not limited to, aerial photographs, fire insurance maps, building department records, chain of title documents, and land use records); reviews of federal, tribal, state and local government records or databases of governmental records of the Site and adjoining properties; a visual on-site inspection of the Site and facilities and improvements on the Site and a visual inspection of adjoining properties; review of commonly known or reasonably ascertainable information about the property; and the degree of obviousness of the presence or likely presence of contamination at the property and the ability to detect the contamination by appropriate investigation, all as more fully set out in applicable federal regulations promulgated by the United States Environmental Protection Agency.

The Site is located at 209 Matrix Loop, Lafayette, Louisiana 70507. The Site is currently owned by Lafayette Economic Development Authority (LEDA), and is located inside the city limits of Lafayette, Louisiana in an industrial park listed as "North Park Industrial Park." The Site resides southeast of the intersection of Laser Lane and Matrix Loop. The Site is zoned light industrial (I-1) and consists of one parcel totaling approximately 35.404 acres.

The Site is generally flat with topographic relief towards the west, south, and east. The center and northern portion of the property is open and the grass is maintained. However, heavy vegetation is prevalent around the perimeter of the Site on the south, east and west sides. Gaston Coulee bounds the Site on the west and southern boundaries. The eastern portion of the Site has moderate to significant vegetation and appears wooded in the 1957 aerial photo. The Site is surrounded by undeveloped land to the west, south and east. Several industrial and commercial facilities are located adjacent to the subject Site on the northwestern and northeastern boundaries. Several commercial and industrial properties are developed north of the Site, across Laser Lane. No residential properties were observed in the immediate or general area.

The property is undeveloped and was used for hay, sugar cane and other agribusiness purposes in the past. Currently, the open portion of the property is maintained and the grass is being cut on a regular

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¹ Herein defined as the Client

basis. The property is open and only adjacent properties to the west and east have fencing for their security. No other fence, structures or improvements were observed at the Site.

Mr. Jim Hitchcock of Etech performed the Phase I ESA inspection on November 3, 2016. Mr. Hitchcock was authorized by LEDAs representative, Ms. Victoria Tran. Ms. Tran provided access to all areas of the Site and Mrs. Pamela LaFleur, of LEDA, answered historical questions related to the purchase and use of the property. Etech attempted to visually inspect all areas of the Site. The inspector observed several areas (3) where empty drums (4) and solid waste materials (tires, trash, glass bottles and other debris) were abandoned on the Site. Most of the empty drums and tires may be from the former residences on the east and west sides of the property. The residences structures were removed from the property before 1978.

Recognized Environmental Conditions (RECs)

Through the site reconnaissance and various tasks performed in the scope of work, Etech did not identify any material RECs. However, several business risks are present at the subject Site. The following conditions were observed pertaining to the Site and are considered business risks which should be considered when purchasing the subject Site:

- Etech considers the abandoned empty drums and solid waste materials (tires, glass bottles, trash and other debris) a business risk based on the level of effort or costs needed to address the four drums, tires and trash. This level of effort would be considered minimal when compared to the cost and size of the property. No contamination or signs of a release or threat of release appears associated with the materials identified.
- Etech considers the flood plain and areas within the 100 and 500 year flood plain a business risk.
 Use and development of these areas is restricted and may require considerable expense to manage.
- The adjacent Health & Beauty Manufacturing Company, Inc., facility has had several chemical releases, spills and regulatory violations. However, readily available public data and information discloses that all known releases have been contained and or require no further assessment or actions by the LDEQ. Several large ASTs and process vessels were observed on the southwestern perimeter of this adjacent property. Etech did not observe any visible evidence of a release or found any historical documents that provide evidence of an uncontained release or threat of release from the adjacent facility onto the subject Site.
- The former agricultural use of the Site may have included the lawful application and use of pesticides and herbicides. The lawful use and application of these chemicals in an agricultural setting is generally considered unregulated and not considered a release under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). However, a change of a properties use or zoning from agricultural to commercial/industrial use should consider the potential bioaccumulation, former application and commercial/industrial regulated concentrations for pesticides and herbicides. While no visible observations or historic documentation of the use of agricultural chemicals was found, there is a possibility that concentrations of these chemicals may exist in soils at the subject Site.

2.0 Introduction

2.1 **Purpose**

The purpose of the Phase I Environmental Site Assessment performed to ASTM Standards is to identify, to the extent feasible, RECs at the Site with respect to the range of contaminants defined by the Comprehensive Environmental Response, Compensation and Liability Act ("CERCLA"). The Phase I Environmental Site Assessment performed to ASTM Standards is intended to satisfy an essential requirement for persons seeking to establish the innocent landowner defense, the bona fide prospective purchaser liability protection, or the contiguous property owner liability protection provided under CERCLA and to include "all appropriate inquiries" as set out in applicable law or federal regulations promulgated by the United States Environmental Protection Agency.²

Definitions 2.2

In accordance with ASTM E1527-13 the following definitions are used:

- Recognized Environmental Condition (REC): the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment, 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not RECs.
- Historical Recognized Environmental Condition (HREC): A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a HREC, the environmental professional (EP) must determine whether the past release is a REC at the time the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a REC at the time the Phase I ESA is conducted, the condition shall be included in the conclusions section of the report as a REC.
- De Minimis Condition: A condition 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. Conditions determined to be de minimis conditions are RECs or controlled recognized environmental conditions.
- Controlled Recognized Environmental Condition (CREC): A REC which involves a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority and that is subject to activity and use limitations. The environmental professional shall list any

² Per 40 CFR Section 312.21 (c)(2)

CRECs in the findings and conclusions sections of the Phase I Environmental Site Assessment report.

- "Release" refers to as "any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment (including the abandonment or discarding of barrels, containers, and other closed receptacles containing any hazardous substance or pollutant or contaminant), but excludes (A) any release which results in exposure to persons solely within a workplace, with respect to a claim which such persons may assert."
- "Migrate" and migration" refers to the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface (Note: vapor migration in the subsurface is described considered in Guide E 2600; however, nothing in this practice should be construed to require application of the E 2600 standard guide to achieve compliance with all appropriate inquiries.).

2.3 Special Terms and Conditions

The Site is unimproved. No special terms and conditions apply.

2.4 Limitations and Exceptions of the Assessment

This assessment is limited to information that was obtained through appropriate inquiry into reasonable ascertainable standard environmental, historical and physical setting records, interviews and the Site reconnaissance. Certain environmental conditions are beyond this assessment including Asbestos Containing Materials Surveys, Radon, Lead-Based Paint and Contaminated Drinking Water.

2.5 Limiting Conditions and Methodologies Used

No limiting conditions and methodologies were encountered in this assessment.

2.6 Data Gaps

Any data gaps in the information developed as part of the inquiry that affect Etech's ability to identify conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to the Site will be noted in this assessment along with and comments regarding the significance of such data gaps on Etech's ability to provide an opinion as to whether the inquiry has identified conditions indicative of releases or threatened releases on, at, in, or to the Site.

3.0 Site Description

3.1 Location and Legal Description

The Site is located at 209 Matrix Loop, Lafayette, Louisiana and is owned by the Lafayette Economic Development Association (LEDA). The Site is located inside the city limits of Lafayette, Louisiana in an industrial park known as "North Park" (see Figure 1 and Figure 2 for Site location details). The Site resides southeast of the intersection of Laser Lane and Matrix Loop in the LEDA-North Park Industrial Park in the northern portion of the City of Lafayette. According to the Lafayette Parish GIS Mapping and Assessor information (included in Appendix B), the Site is zoned light industrial (I1) and consists of one parcel totaling approximately 35.404 acres (see Figure 3 for a site map). Parcel #6159291 has an address of 209 Matrix Loop and the legal description of the parcel is:

Parcel #6159291:

LOT 28 NORTHPARK EXT 2, LOT 28 (35.404 AC)(12-21865 PLAT)

The latitude and longitude of the property is as follows:

Latitude: 30°, 16′, 18.28″ North Longitude: -92°, 2′, 23.75″ West

3.2 Site and Vicinity Characteristics

The Site is generally flat with topographic relief towards the west, south, and east. The center and northern portion of the property is open and the grass is maintained. However, heavy vegetation is prevalent around the perimeter of the Site on the south, east and west sides. Gaston Coulee bounds the Site on the west and southern boundaries. The eastern portion of the Site has moderate to significant vegetation and the vegetation appears to have been wooded in the 1957 aerial photo. The Site is surrounded by undeveloped land to the west, south and east. Several industrial and commercial facilities abut the subject Site on the northwestern and northeastern boundaries. Several commercial and industrial properties are developed north of the Site across Laser Lane. No residential properties were observed in the immediate or general area. The Site is located within the LEDA North Park Industrial Park and is zoned for light industrial use (I-1).

3.3 Current Uses of the Property

The Site is currently undeveloped and is located within the LEDA North Park Industrial Park. The park has utilities and improved roadways on and adjacent to the subject Site. No other improvements or current use of the property was observed.

3.4 Past Uses of the Property

The property is currently unimproved and its prior use in unknown. Historic aerial photos and topographic maps disclose hay and other agricultural production in the past and also depict residential houses on the Site in 1957. According to Lafayette Parish tax

records (included in **Appendix B**) the Site was purchased by LEDA in 2002. Property use prior to 2002 is unknown.

3.5 Site Photography

Photographs taken of on-site conditions are provided in Appendix A.

3.6 Adjacent Property

<u>East</u>: The Site is bounded to the east by unimproved property and AMCOL Health & Beauty Products, Inc., at 301 Laser Lane.

<u>West</u>: The Site is bounded to the west by Gaston Coulee, Home Furniture and Matrix Loop.

<u>North</u>: The Site is bounded to the north by Laser Lane and several commercial businesses.

<u>South</u>: The Site is bounded to the south by Gaston Coulee and unimproved property.

4.0 Records Review

4.1 Company Records Review

The property owner, LEDA, provided Etech with a Phase I ESA conducted by C. H. Fenstermaker & Associates, Inc., dated September 12, 2002. No RECs were identified in this report. A second Phase I ESA and Geotechnical report for a property within the North Park Industrial Park were also provided by LEDA. The Phase I ESA was conducted by ATC and dated April 2001. This ESA found REC associated with the 301 Laser Lane property operated by Advanced Polymers, Inc. The REC identified several releases that required additional research to determine if any of the releases indicate a REC for the adjacent property to the north and west. It is uncertain what, if any, additional actions were taken pertaining to this REC. Etech conducted additional online research pertaining to the 301 Laser Lane operation and former release and found that all former releases had been addressed by the responsible party and no open or pending issues or violations remained as of November 2016.

Etech completed a review of the publically available records for the facility. The documents that are relevant to this ESA are included in **Appendix B**. The records reviewed include:

- Louisiana Department of Environmental Quality (LDEQ) Electronic Document Management System (EDMS) – no records found for the Site, records found for adjoining and area sites
- Lafayette Parish Tax Assessor Information
- Lafayette Parish GIS Mapping System Information
- Louisiana Department of Natural Resources (LDNR) Oil & Gas Well Database

None of the records reviewed provided information that would be considered a REC for the subject Site.

4.2 Standard Environmental Record Sources, Federal & State

Environmental Data Resources (EDR) provided a search of standard environmental databases. Federal and state databases researched are provided in **Appendix C**. EDR's search results determined there were no records found in the search of reasonably ascertainable government records for the target property.

EDR's search did find the records for certain sites within the search radius which are summarized as follows:

- Two (2) Resource Conservation and Recovery Act (RCRA) Large Quantity Generator (LQG) site within 1/8 mile: 301 Laser Lane – AMCOL Health & Beauty and Stork Technical Services at 110 Matrix Loop.
- Two (2) Underground Storage Tank (UST) sites within 1/8 mile: 200 Venture Way-Blue Bell Creameries and 210 Venture Way-LA Energy & Power AU. USTs are active and appear to be in compliance with current LDEQ UST regulations.

- One (1) RCRA Conditionally Exempt Small Quantity Generator (CESQG) sites within 1/8 to 1/4 mile: 210 Venture Way-LA Power AU.
- One (1) LA Spills, LA Remediation site within 1/4 to 1/2 mile: 802 West Pont Des Mouton – Canal Petroleum Products. The LDEQ EDMS has the site listed as NFA.

None of the above sites are believed to have caused a REC for the Site.

4.3 Flood Plain Status

According to the EDR report (**Appendix C**), the southern and western edges of the property are within the 100-year and 500-year flood zone. The remainder of the property is outside of the flood zone. A copy of the FEMA Flood Plain Panel 22097C0625D is included in **Appendix B**.

4.4 Historic Title Information

The User did not provide historic title information for the subject Site. Etech contracted Marino South Abstracts, Inc., to complete the title and environmental lien search. No identified issues or environmental liens were observed or noted in the title information provided. A copy of the Historic Title Information is included in **Appendix B**. Limited tax and deed information were available on the Lafayette Parish Assessor website. According to this information (included in **Appendix B**), LEDA acquired the Site on October 9, 2002.

4.5 Sanborn Map Report

EDR reported no Sanborn Fire Insurance maps were available for the Site.

4.6 Historical Aerial Photographs

Historical remote sensing imagery was obtained via the EDR report and Google Earth for the following years: 1952, 1969, 1978, 1981, 1985, 1990, 1994, 1998, 2004, 2005, 2006, 2007, 2009, 2010, 2012, and 2014. A review of the historical aerial photography is as follows:

Date	Source	Subject Property	Adjacent Properties	
1952	EDR	2 small buildings appear on the west and eastern sides of the subject Site. The buildings appear to be residences. Roads or access to the buildings are present. The property appears to be used for agricultural purposes.	The surrounding properties are undeveloped and no structures are observed.	
1969	EDR	No major changes.	A cemetery is now observed south of the subject Site.	
1978	EDR	It appears the structures have been removed. The picture quality is poor.	No major changes.	
1981	EDR	No discernable changes.	No major changes.	
1985	EDR	Very poor photo quality	No major changes.	
1990	EDR	Development of the industrial park to the north is observed.	North Park Industrial Park is developed and two buildings appear	

Date	Source	Subject Property	Adjacent Properties		
			within the newly developed park.		
1994	EDR	Additional vegetation and trees are	Additional development of the North		
1994		observed on the Site.	Park Industrial Park is observed.		
1998	EDR	No major changes.	Additional development of the North		
1996			Park Industrial Park is observed.		
2004	EDR	No major changes.	Additional development of the North		
			Park Industrial Park is observed.		
2005	EDR	No major changes. No major changes.			
2006	EDR	No major changes.	No major changes.		
2007	EDR	No major changes.	No major changes.		
2009	EDR	No major changes.	No major changes.		
2010	EDR	No major changes.	No major changes.		

The review concluded that there were no recognized environmental conditions observed in any of the images that would appear to directly affect the Site. A copy of the historical aerial photography is provided in **Appendix C**.

4.7 Historical Topographic Maps

Historical USGS topographic maps were obtained via the EDR report for the following years: 1957, 1970, 1983, 1998 and 2012. A review of the historical USGS topographic maps is provided below:

Date	Subject Property	Adjacent Properties	
1957	Two structures denisted	Two small structures are depicted on	
1957	Two structures depicted.	the subject site.	
		Very little development of the	
1970	No major changes.	surrounding properties in depicted.	
		Interstates 49 and 10 are now observed.	
	The two structures have been removed from the map.	No significant development of the	
1983		adjacent properties is observed. Green	
1903		Lawn Memorial Park Cemetery is	
		further developed south of the Site.	
	No major changes.	Development of the North Park	
1998		Industrial Park is depicted. Roads,	
1998		businesses and area development are	
		observed.	
2012	No major changes	No major changes. No buildings are	
2012	No major changes.	depicted on this map.	

The review concluded that there were no recognized environmental conditions observed in any of the topographic maps that would appear to directly affect the Site. A copy of the historical topographic maps is provided in **Appendix C**.

5.0 Information from Site Reconnaissance and Interviews

5.1 Field Inspection

On November 3, 2016, Mr. Jim Hitchcock of Etech performed the Phase I ESA inspection. Mr. Hitchcock was authorized by LEDA's representative, Ms. Victoria Tran. Ms. Tran provided access to all areas of the Site and directed historical questions about the Site to Mrs. Pamela LaFleur. Etech attempted to physically inspect all areas of the Site. However, the wooded areas had very dense vegetation and visible inspection of all of the wooded areas was impossible to perform. Etech cut vegetation access and paths in several areas of the Site to access some of the wooded areas.

Property Improvements Observations

There are no buildings, structures or improvements on the subject Site. Adjacent property security fencing exists at 301 Laser Lane and 200 Matrix Loop. No fencing was observed on the subject Site. North Park Industrial Park utilities are located on the northern perimeter of the subject Site. Matrix Loop and Laser Lane are located on the northern and northwestern boundary of the subject Site. No other improvements were observed or noted.

General Area Observations

No areas of stressed, moribund or necrotic vegetation were observed. Also, no areas of surface staining were observed. However, overgrown vegetation, especially along the banks of the Gaston Coulee, restricted the inspector's access to some areas.

The inspector observed several areas (3) where empty drums (4) and solid waste materials (tires, trash, glass bottles and other debris) were abandoned on the Site. Most of the empty drums and tires are suspected to be from the former residences on the eastern and western sides of the Site. The former residences appear to have been removed before 1978. See **Figure 3** and **Appendix A** for location details and photographs of these abandoned materials.

Etech does not consider the discovery of several empty drums and solid waste on the Site a REC. Collectively, all of the material appeared very old and was abandoned a long time ago. The four drums observed were completely rusted or open top fiberglass containers and were possibly used for trash collection or the burning of trash. No staining of the soil or secondary vegetation growth was observed in these areas. Collectively, the trash appeared to be less than two cubic yards of material and would be considered de minimis when compared to the Site size and cost to address these items. The tires can be offered for recycle at no cost to the property owner.

5.2 Hazardous Substances in Connection With Identified Uses

There was no visual evidence of use, treatment, storage, or disposal of hazardous substances on the property inspected. A review of records did not indicate any land use for treatment, storage, generation, or disposal of hazardous substances.

5.3 Hazardous Substance Containers & Unidentified Substance Containers

Four empty 55-gallon drums were observed at three separate locations at the subject Site. Two of the drums were blue fiberglass drums that were open top and likely used for trash containerization. No markings, labels or indication of the former contents of the drums was observed. One additional steel 55 gallon drum was located in the old wooded growth area on the western side of the Site. This drum was surrounded by glass and also appeared to be a former trash drum. No labels or indication of the drums former contents was observed. A fourth steel 55 gallon drum was observed behind the 301 Laser Lane facility near the northeastern property boundary. The drum had significant rust and open holes and it was unknown if the drum was on the subject Site or near the property line. None of the four observed drums appear to be a REC or appear to have released chemicals onto the subject Site. Significant vegetation was observed in the immediate area surrounding the drums. No staining of the soil or other observations were noted.

5.4 Storage Tanks

There was no visual evidence of the use of aboveground pits, tanks, or lagoons on the property inspected. Review of records did not indicate any of these facilities were ever present on the Site.

5.5 Underground Storage Tanks ("USTs")

No USTs were observed at the Site property; nor was there evidence of any previous UST installations.

5.6 Above Ground Storage Tanks ("ASTs")

No ASTs were observed at the Site; nor was there evidence of any previous AST installations.

5.7 Indications of Poly Chlorinated Biphenyls

No pole-mounted transformers were observed near the subject Site. Electrical lines and service for Wesco was observed near the west and northwest boundary of the subject site. No other transformers, electrical transmission equipment or other equipment associated with the use of oil-containing PCBs was observed on the Site.

5.8 Indications of Solid Waste Disposal

There were no observed indications of intentional solid waste disposal on the Site. However, as previously discussed in Section 5.1, the inspector observed several areas were empty drums and solid waste materials were abandoned on the Site. Most of the empty drums and tires appear to be from the former residential structures which are no longer on the property.

5.9 Vapor Encroachment Condition ("VEC") Screen

ASTM E1527-13 requires assessing the potential for hazardous vapors to migrate onto or within the target property. A VEC screen was performed using the EDR VEC App

software and is included in **Appendix C**. The results of report conclude that a VEC does not exist within the search radius.

5.10 Physical Settings Analysis

The Site is generally flat with topographic relief towards the west, south, and east. Trees and significant vegetation bound the Site along Gaston Coulee and to the east toward Moore Park. Trees have been removed from the center of the property, but are prevalent around the perimeter. Additional information regarding the surface soils and geology of the area is as follows:

Soils

The dominant soil composition at the Site is described as follows:

Soil Component Name: Memphis Surface Texture: Silt loam

Hydrologic Group: Class B –Moderate infiltration rates. Deep and

moderately deep, moderately well and drained

soils with moderately coarse textures

Drainage Class: Well drained Hydric Status: Not hydric Depth to Bedrock: > 0 inches

	Soil Layer Information						
Layer	Boundary			Classification		Saturated	Soil
	Layer	Upper (Inches)	Lower (Inches)	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec
1	0	7	Silty loam	Silt-Clay Material, Silty soils	Fine- grained soils, silts and clays, Lean clay	Max: 14.11 Min: 4.23	Max: 6.0 Min: 4.5
2	7	31	Silt loam	Silt-Clay Material, Clayey soils	Fine- grained soils, silts and clays, Lean clay	Max: 14.11 Min: 4.23	Max: 6.0 Min: 4.5
3	31	81	Silt loam	Silt-Clay Material, Clayey soils	Fine- grained soils, silts and clays, Lean clay	Max: 14.11 Min: 4.23	Max: 6.0 Min: 4.5

NR = Not Reported

Geologic Information

The rock stratigraphic unit is described as follows:

Era: Cenozoic System: Quaternary Series: Pleistocene

Code: Qp

Category: Stratified Sequence

5.11 Interviews

Mr. Jim Hitchcock of Etech interviewed a representative of the owner, Mrs. Pamela LaFleur of LEDA during the course of this assessment. Mrs. LaFleur completed the Phase I ESA Questionnaire in conformance with the ASTM E 1527-13 standard. Mrs. LaFleur also answered questions in regard to the history of the Site. Mrs. LaFleur also provided Etech with electronic copies of two Phase I ESAs and a geotechnical survey of property in the North Park Industrial Park. Copies of these documents are included in **Appendix B**. Etech personnel reviewed the LEDA provided documents and found no material issues that require additional assessment or would be considered an REC.

Mr. Hitchcock interviewed the representative of The Client, Mr. Zac Hager, as part of this assessment. Mr. Hager completed the User Questionnaire in accordance with ASTM Standard E 1527-13 and as directed by The Client. Copies of the completed Phase I ESA Questionnaires are provided in **Appendix D**.

6.0 Findings and Conclusions

Upon the completion of the Phase I Environmental Site Assessment in accordance with ASTM E1527-13 by Etech Environmental & Safety Solutions, Inc., the following findings and conclusions are made.

Through the site reconnaissance and various tasks performed in the scope of work, Etech did not identify any material RECs at the subject Site. However, several business risks may be present at the subject Site. The following conditions were observed pertaining to the Site and are considered business risks which should be considered when purchasing the subject Site:

- Etech considers the abandoned empty drums and solid waste materials (tires, glass bottles, trash and other debris) a business risk based on the level of effort or costs needed to address the four drums, tires and trash. This level of effort would be considered minimal when compared to the cost and size of the property. No contamination or signs of a release or threat of release appears associated with the materials identified.
- Etech considers the flood plain and areas within the 100 and 500 year flood plain a
 business risk. Use and development of these areas is restricted and may require
 considerable expense to manage.
- The adjacent Health & Beauty Manufacturing Company, Inc., facility has had several chemical releases, spills and regulatory violations. However, readily available public data and information discloses that all known releases have been contained and or require no further assessment or actions by the LDEQ. Several large ASTs and process vessels were observed on the northeastern property perimeter. Etech did not observe any visible evidence of a release or found any historical documents that provide evidence of an uncontained release or threat of release from the adjacent facility onto the subject Site.
- The former agricultural use of the Site may have included the lawful application and use of pesticides and herbicides. The lawful use and application of these chemicals in an agricultural setting is generally considered unregulated and not considered a release under the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). However, a change of a properties use or zoning from agricultural to commercial/industrial use should consider the potential bioaccumulation, former application and commercial/industrial regulated concentrations for pesticides and herbicides. While no visible observations or historic documentation of the use of agricultural chemicals was found, there is a possibility that concentrations of these chemicals may exist in soils at the subject Site.

7.0 Disclaimer

The data content herein is confined to information from the time of the initial investigation until the time of the issuance of this report. All conclusions and any recommendations are unbiased opinion concerning only the determination of the risk associated with the property and any facilities thereon.

8.0 Qualifications and Statement of Environmental Professional

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR Section 312.10.

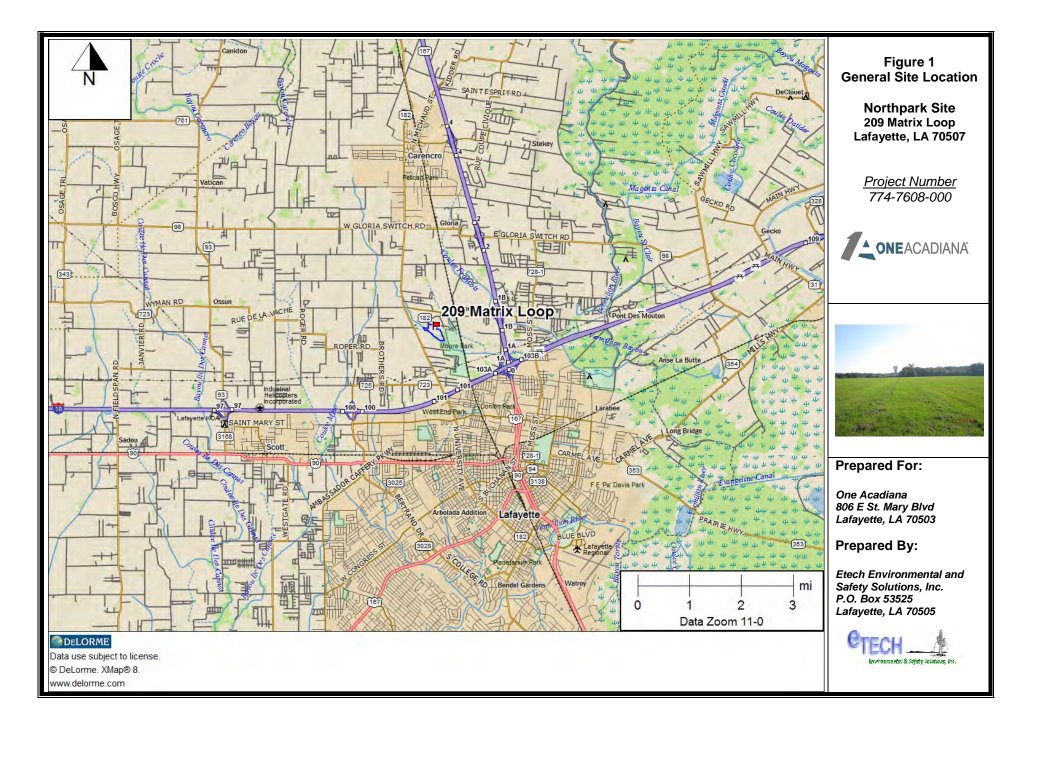
I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Site. I have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

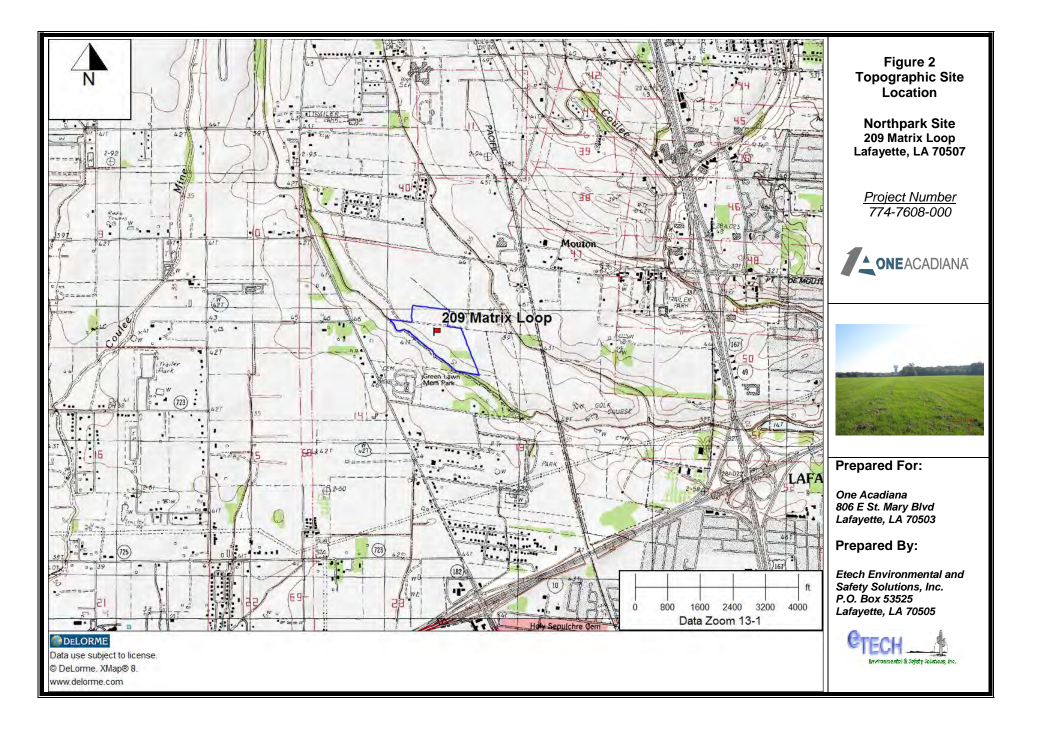
The Qualifications of the Environmental Professional or Professionals who conducted the Phase I Environmental Site Assessment are available upon request.

Jim Hitchcock

Environmental Professional

FIGURES





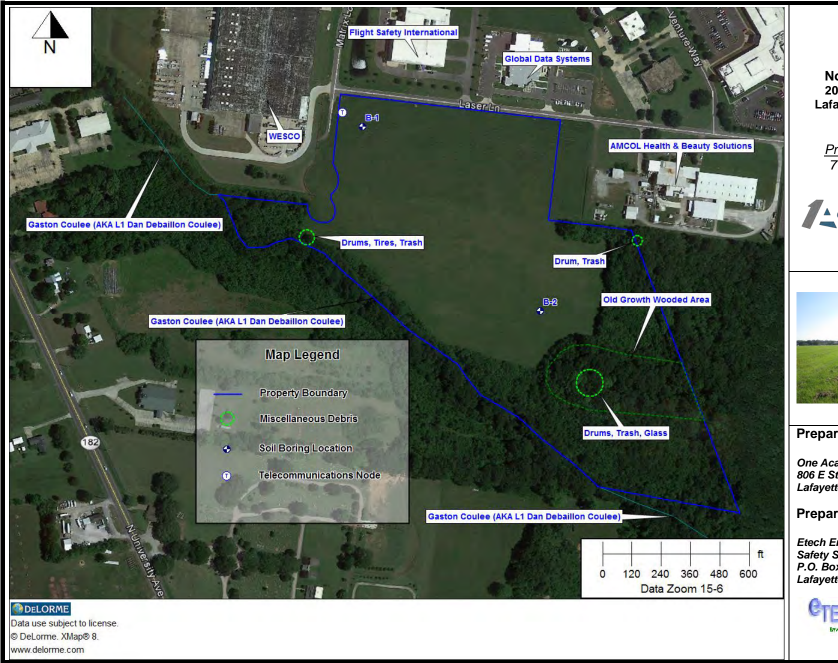


Figure 3 Site Map

Northpark Site 209 Matrix Loop Lafayette, LA 70507

Project Number 774-7608-000





Prepared For:

One Acadiana 806 E St. Mary Blvd Lafayette, LA 70503

Prepared By:

Etech Environmental and Safety Solutions, Inc. P.O. Box 53525 Lafayette, LA 70505



APPENDIX A

Photograph Log

e TECH Environmental & Safety Solutions – Lafayette, Louisiana

Photo No:

1.

Direction Taken:

East

Description:

Northwest corner of the Site looking eastward down Laser Lane



Photograph Log Date Taken: 11/03/2016

Photo No:

2.

Direction Taken:

Northeast

Description: Looking across Laser Lane from the northwest corner of the Site towards the back side of the Flight Safety International building



Photo No:

3.

Direction Taken:

West

Description:
Adjacent property to the west (Wesco International, Inc.) as seen from the northwest corner of the Site



Photograph Log Date Taken: 11/03/2016

Photo No:

4.

Direction Taken:

South

Description:
A view of the western part of the Site as seen from the northwest corner of the property



Photo No:

5.

Direction Taken:

South

Description: Telecommunications node found at the northwestern part of the Site



Photograph Log Date Taken: 11/03/2016

Photo No:

6.

Direction Taken:

East

Description: Soil Boring B-1 marker at the northwestern part of the Site



Photo No:

7.

Direction Taken:

Northwest

Description:

Western fence line



Photograph Log Date Taken: 11/03/2016

Photo No:

8.

Direction Taken:

East

Description:

A view across the central part of the Site from the western fence line



Photo No: 9.

Direction Taken:

West

Description: Overhead utilities and fence line at the western end of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 10.

Direction Taken:

West

Description:

Coulee as seen on the western end of the Site



Photo No: 11.

Direction Taken:

East

Description: Coulee as seen on the western end of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 12.

Direction Taken:

East

Description: Tree line on the western part of the Site



Photo No: 13.

Direction Taken: North

Description:

A view across the open grassy area towards
Matrix Loop from the
southwestern part of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 14.

Direction Taken: Northwest

Description:

Tree line on the southwestern part of the Site



Photo No: 15.

Direction Taken:

West

Description: Tree line on the southcentral part of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 16.

Direction Taken:

East

Description:

Tree line on the southeastern part of the Site



Photo No: 17.

Direction Taken:

South

Description: Soil Boring B-2 marker at the southeastern part of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 18.

Direction Taken:

North

Description: Soil Boring B-2 marker at the southeastern part of the Site



Photo No: 19.

Direction Taken: Northeast

Description: Open grassy area and tree line on the eastern part of the Site



Photo No: 20.

Direction Taken:

East

Description:
Trees marked with survey tape in the old growth wooded area on the eastern end of the Site



Photo No: 21.

Direction Taken: South

Description:

Trees marked with survey tape in the old growth wooded area on the eastern end of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 22.

Direction Taken: South

Description: Open grassy area and tree line on the eastern part of the Site



Photo No: 23.

Direction Taken: North

Description: Open grassy area and tree line on the eastern part of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 24.

Direction Taken: Northwest

Description:
Open grassy area and tree line on the northeastern part of the Site



Photo No: 25.

Direction Taken: Northeast

Description:
Drum storage at AMCOL
Health & Beauty Solutions
facility just northeast of
the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 26.

Direction Taken:

West

Description:

A view across the central part of the Site from the eastern fence line



Photo No: 27.

Direction Taken:

North

Description:

A view of the open grassy area at the northeastern part of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 28.

Direction Taken:

East

Description:
A view of the northeastern tree line and AMCOL
Health & Beauty Solutions product tanks beyond



Photo No: 29.

Direction Taken:

South

Description: A view of the open grassy area at the northeastern part of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 30.

Direction Taken:

West

Description:

A view down Laser Lane from the northeastern corner of the Site



Photo No: 31.

Direction Taken: South

Description:

Storm drain and sewer manhole off Laser Lane at the northeastern part of the Site



Photograph Log Date Taken: 11/03/2016

Photo No: 32.

Direction Taken: Northwest

Description:
A view of the Global Data
Systems building across
Laser Lane from the Site



Photo No: 33.

Direction Taken: Southwest

Description:

A view down the central part of the Site from Laser Lane



Photograph Log Date Taken: 11/03/2016

Photo No: 34.

Direction Taken: Northwest

Description: Global Data Systems parking (right) and back entrance to Flight Safety International (left)



Photo No: 35.

Direction Taken: South

Description: A view down the western fence line from the Laser Lane and Matrix Loop intersection



Photograph Log Date Taken: 11/03/2016

Photo No: 36.

Direction Taken: North

Description:
PVC drainage pipe with area erosion.



Photo No: 37.

Direction Taken:

Est

Description: Steel 55 gallon drum in wooded area.



Photograph Log Date Taken: 11/03/2016

Photo No: 38.

Direction Taken:

West

Description: Old glass bottles in wooded area.



Photo No: 39.

Direction Taken: Southwest

Description: Glass bottles and trash in wooded area.



Photograph Log Date Taken: 11/03/2016

Photo No: 40.

Direction Taken: North

Description: Former steel 55 gallon drum near the northeast corner of the Site.



Photo No: 41.

Direction Taken: South

Description: Trees marked by surveyors.



Photograph Log Date Taken: 11/03/2016

Photo No: 42.

Direction Taken: West

Description:

Tree at southeast corner of the subject Site.



Photo No: 43.

Direction Taken:

East

Description:
Fiberglass 55 gallon
drum, tires and trash on
western side of the
subject Site.

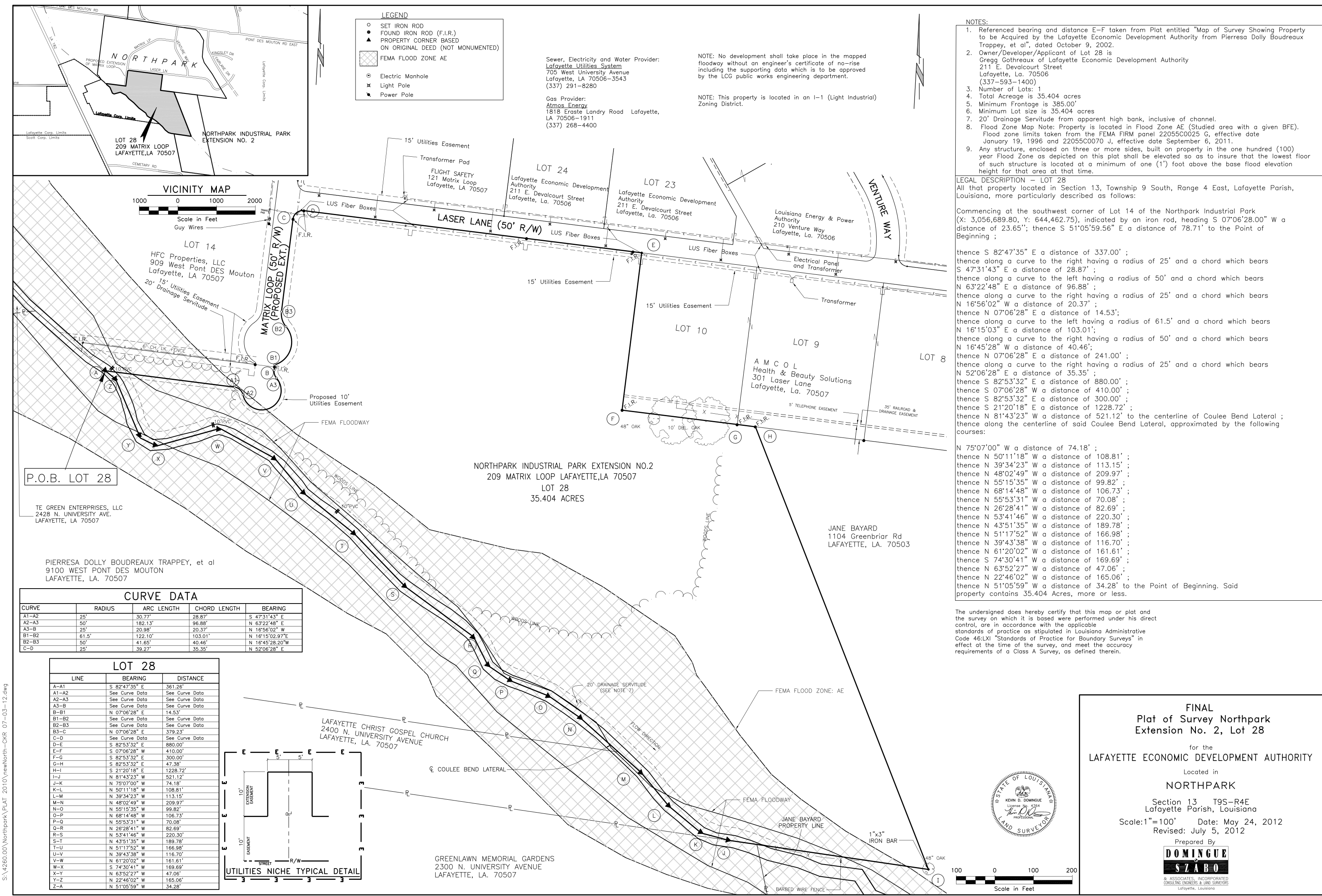


Photograph Log Date Taken: 11/03/2016

APPENDIX B

Additional Research Information

e TECH Environmental & Safety Solutions – Lafayette, Louisiana



C. H. Fenstermaker & Associates, Inc.

Civil Engineers

Environmental Consultants

and Surveyors

HAND DELIVERED

September 12, 2002

Ms. Pamela Domingue Lafayette Economic Development Authority 211 East Devalcourt Street Lafayette, LA 70506-1421

RE: Phase I Environmental Site Assessment Northpark Expansion Tract (± 30 Acres) Section 13, T9S-R4E Lafayette Parish, Louisiana

Dear Ms. Domingue,

Enclosed with this letter, please find three Phase I Environmental Site Assessment reports completed for the above referenced project.

We appreciate the opportunity to have been of service to you. If you have any questions or need any further information, I may be reached in our Lafayette office at (337) 237-2200.

Sincerely,

C. H. FENSTERMAKER & ASSOCIATES, INC.

Chris Guidry

Environmental Specialist

CG/cg

Enclosures:

(3) Phase I Reports

V:\AUDITS\PHI_&_EA\MISC\Domingue Northpark Tret PH 1 Cover Ltr 2021795.doc 2021530

Lafayette

135 Regency Square Lafayette, LA 70508 P. O. Box 52106 (70505) 337.237.2200 phone 337.232.3299 fax

Houston

675 Bering Drive, Suite 260 Houston, TX 77057 713.840.9995 phone 713.840.9997 fax

New Orleans

1100 Poydras, Suite 1550 New Orleans, LA 70163 P.O. Box 57089 (70157-7089) 504 582.2201 phone 504.582.2210 fax

Caddum Division 821 Fesslers Parkway Nashville, TN, 37210

Nashville

Nashville, TN 37210 615.254.3200 phone 615.256.6955 fax

A Professional Corporation

Land Surveyor.

Phase I Environmental Site Assessment Northpark Expansion Tract Lafayette, Louisiana

Prepared For

Lafayette Economic Development Authority

September 2002

Located in

Section 13, T9S-R4E

Lafayette Parish, Louisiana

Lafayette
135 Regency Square
Lafayette, LA 70508
337.237.2200 phone
337.237.7703 fax

E

N

V

R

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M

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Houston 675 Bering Drive, Suite 260 Houston, TX 77057 713.840.9995 phone 713.840.9777 fax New Orleans 100 Poydras, Suite 1550 New Orleans, LA 70163 504.582.2201 phone 504.582.2210 fax

 Nashville

 821 Fesslers Parkway

 Nashville, TN
 37210

 615.254.3200 phone

 615.256.6955 fax

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1.0 Introduction

A Phase I Environmental Site Assessment has been performed by C.H. Fenstermaker & Associates, Inc. ("Fenstermaker") as requested by Ms. Pamela Domingue of the Lafayette Economic Development Authority (LEDA) ("Client"). The Site Assessment was conducted on the Northpark Expansion Tract, which is approximately 30 acres in size. The Northpark Expansion Tract is located southeast of the intersection of Matrix Loop and Laser Lane. The Site is currently owned by Ms. Dolly Boudreaux Trappey and family members. For the purposes of clarity throughout this document, the Northpark Expansion Tract shall be referred to as the "Site". According to the Carencro, Louisiana quadrangle (1:24,000) dated 1988, the Site is located in Section 13, Township 9 South - Range 4 East, Lafayette Parish, Louisiana. A Vicinity Map is presented in **Appendix I.**

1.1 Purpose

The purpose of a Phase I Site Assessment is to provide Client with information gathered from interviews, a Site reconnaissance, and from industry recognized standard environmental record sources, which will: 1) assist the Client in identifying recognized environmental conditions in connection with the property and, 2) assist the Client in deciding whether or not a Phase II Assessment of the Site should be conducted. A Phase II Assessment would have, as its purpose, the determination of whether or not such substances are present at, on, beneath, or near the Site.

1.2 Detailed Scope-of-Services

This assessment was accomplished through review of the following sources of information concerning the previous uses of the property:

- Investigation of readily accessible and reasonably obtainable pertinent local, State
 and Federal government records, regulatory agencies, investigative reports and other
 environmental records which report incidents, activities and/or contributions which
 are likely to cause or contribute to a release or threatened release of hazardous
 substances or petroleum products on the property.
- Quadrangle map obtained from the United States Department of the Interior Geological survey.
- Historical Topographical Maps, Aerial Photographs, or Sanborn Maps
- SCS Soil Survey Maps
- A visual site inspection of the property and the immediate adjoining properties.
- Interviews with Site owner(s) or manager(s).

This Site Assessment was performed in general conformance with the scope and limitations of ASTM Practice E 1527-00 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. The purpose of ASTM E 1527-00 is to define good commercial and customary practice for conducting an environmental site assessment of a parcel of commercial real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) and petroleum products. As such, this practice is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner defense to CERCLA liability: that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC § 9601(35)(B). In defining a standard of good commercial and customary practice for conducting an environmental site assessment, the goal is to identify "recognized environmental conditions". The term recognized environmental conditions means the presence of any hazardous substance or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous material or petroleum products into structures on the property or into the ground, groundwater or surface water of the property. The term is not intended to include de minimis conditions that generally do not present a material risk of harm to public 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. Conditions determined to be de minimis are not recognized environmental conditions

1.3 Significant Assumptions

Fenstermaker has advised Client that other potential sources of information concerning the history and use of the Site may exist, but that the above-described sources are representative of the types of sources which would be expected to provide reasonably ascertainable information concerning Site history and usage. Client has agreed to provide Fenstermaker with any other sources of information known to Client concerning the history and usage of the Site and surrounding area.

1.4 Limitations and Exceptions

Client should note that environmental, geologic, geotechnical and geohydrologic conditions may often vary from time to time at the Site. As a result of this and other factors, the interpretation of the conditions observed at the Site, may also vary, despite due professional care. Client has been advised and recognizes that the purpose of a Phase I Site Assessment is not to actually determine whether pollutants, contaminants, wastes, hazardous materials, or other substances are in fact present at, on, beneath, or near the Site in question.

It should also be noted that there might be environmental issues or conditions at the Site that are outside the scope of this practice (non-scope considerations) as defined by ASTM E 1527-00. An evaluation of "business environmental risk" associated with a parcel of commercial real estate may necessitate investigation beyond that identified in this practice. The term business environmental risk is defined as a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice. Consideration of business environmental risk issues may involve addressing one or more non-scope considerations. The following are several non-scope considerations to be assessed in connection with commercial real estate. No implication is intended as to the relative importance of inquiry into such non-scope considerations, and this list of non-scope considerations is not intended to be all-inclusive:

Asbestos-Containing Materials (ACM), Radon, Lead-based Paint, Lead in Drinking Water, Wetlands, Regulatory Compliance, Ecological Resources, Endangered Species, Indoor Air Quality, Cultural and Historical Resources, Industrial Hygiene, Health and Safety, and High Voltage Powerlines.

1.5 Special Terms and Conditions

Not Applicable

1.6 User Reliance

Fenstermaker represents that this Phase I Environmental Site Assessment has been conducted with due professional care using industry recognized site assessment procedures, but makes no other warranty or guarantee, expressed or implied, concerning the opinions rendered with regard to the Site. All findings and conclusions contained in this report are merely estimates of the environmental condition of the Site based on reasonably ascertainable and readily accessible information and on present Site conditions existing at the time of inspection. These findings or conclusions should not be construed as a guarantee of a Site's environmental condition. Should conditions at the Site change, or pertinent additional information become available, it may be necessary to modify this report accordingly.

The information and opinions presented herein are considered to be proprietary to the Client, and will be disclosed by Fenstermaker only to the Client, unless Client, specifically and in writing, directs Fenstermaker to disclose same to any other third party. Such disclosure and use, however, shall create no rights on the part of any party whatsoever. Disclosure to and use of this assessment by third parties shall be the Client's sole responsibility. All persons, firms or corporations who receive this document and its contents shall be deemed by the act of receiving same, to make no duplication or other

disclosure or use except as expressed in writing by Fenstermaker. This document is not intended to and does not allow any person to rely upon its opinions as a certification of the presence or absence of any pollutants, contaminants, wastes, hazardous materials or other substances at, on, beneath, or near the Site.

Site Description Section 2.0

2.0 Site Description

2.1 Location and Legal Description

The Site is located in Sections 13, Township 9 South, Range 4 East, Lafayette Parish, Louisiana (Appendix I). It is located southeast of the intersection of Matrix Loop and Laser Lane in Lafayette, Louisiana.

A legal description was not provided.

2.2 Site and Vicinity General Characteristics

The Site is a sugarcane field that has cane stubble and overgrown grasses. Cane rows were still present, but it appears that a sugarcane crop has not been produced within the last year. Some forested areas exist along the southwest and south boundary of the Site. **Appendix II** shows the layout of the Site highlighted in yellow.

2.3 Current Use of the Property

The Site is undeveloped and currently used as farmland.

2.4 Descriptions of Structures, Roads, Other Improvements on the Site (including heating/cooling system, sewage disposal, source of potable water)

No structures or other improvements exist on the Site.

2.5 Current Uses of the Adjoining Properties

Adjoining properties include commercial properties and grass fields.

3.0 User Provided Information

3.1 Title Records

No title information was provided.

3.2 Environmental Liens or Activity and Use Limitations

Not Researched

3.3 Specialized Knowledge

Not Applicable

3.4 Valuation Reduction for Environmental Issues

Not Applicable

3.5 Owner, Property Manager, and Occupant information

Ms. Dolly Boudreaux Trappey and family members are the landowners of the Site.

3.6 Reason for Performing Phase I

Not applicable.

3.7 Other

Not Applicable

Records Review Section 4.0

4.0 Records Review

4.1 Standard Environmental Record Sources

As part of a typical Phase I Environmental Site Assessment, a data search and records review of regulatory agencies is conducted in order to determine what, if any, information, release reporting or registrations exist or have been applied for which might reveal a potential for contamination, indicate the possible presence of contamination or assist in identifying recognized environmental conditions in connection with the property. The data search and records review of regulatory agencies includes the review of standard environmental record sources identified within section 7.2.1.1 of ASTM Standard Practice E 1527-00, along with other appropriate agencies as deemed necessary. These sources and agencies are as follows:

Federal ASTM E 1527-00 Records:

NPL	National Priority List (Superfund)	EPA
CERCLIS	Comprehensive Environmental Response, Compensation,	EPA
	and Liability Information System	
RCRIS	Resource Conservation Recovery Information System (RCRA)	EPA
ERNS	Emergency Response Notification System	EPA

State ASTM E 1527-00 Records:

SHWS	Louisiana Site Remediation Information System LASRIS	DEQ
	(Inactive and abandoned Sites) State Hazardous Waste	
SWF/LF	Solid Waste Facility/Landfill Sites	DEQ
LUST Leaking Underground Storage Tank Incident Reports		DEQ
UST	Registered Underground Storage Tanks	DEQ
SWRCY	Recycling Directory	DEO

Federal NON-ASTM E 1527-00 Records:

CONSENT	Superfund (CERCLA) Consent Decrees	EPA
CORRACTS	Corrective Action Reports	EPA
ROD	Records of Decision	EPA
RAATS	RCRA Administrative Action Tracking System	EPA
HMIRS	Hazardous Materials Information Reporting System	DOT
PADS	PCB Activity Database System	EPA
FINDS	Facility Index System	EPA
TRIS	Toxic Chemical Release Inventory System	EPA
NPL Liens	Federal Superfund Liens	EPA
TSCA	Toxic Substances Control Act	EPA
MLTS	Material Licensing Tracking System	NRC
MINES	Mines Master Index File	LMSHA
FTTS	FIFRA/TSCA Tracking System	EPA

Phase I Environmental Site Assessment LEDA Northpark Expansion Tract Records Review Section 4.0

The data search and records review incorporated into this assessment was conducted by Environmental Data Resources, Inc. (EDR) on August 28, 2002. EDR's data search and records review meets ASTM guidelines for the data portion of a Phase I Site Assessment (E-1527-00). This review in no way implies that any permitting, licensing, registering or reporting is or is not required by the respective agency, such determination being made by the Client. The complete report from EDR is contained in **Appendix IV**. That report contains maps showing the location of any sites located during the database searches, a listing of unmapped sites discovered, details of any sites uncovered, and a description of the databases searched. A summary of the findings is shown on the following pages. **Table 4-1** presents data from databases that are searched for the target property and adjacent property out to a radius of 1 mile from the site. **Table 4-2** presents data from databases that are searched for the target property only. **Table 4-3** presents data of unmapped or orphan sites. The list of orphan sites reported by the various databases may be found in the EDR Report in **Appendix IV**.

Table 4-1

	Site Distribution	า	mmary	*		
Database	Type of Records	4/0	40.444	Miles		
		< 1/8	1/8 to 1/4	1/4 to 1/2	1/2 to 1	>1
A) Databa:	ses searched to 1 mile National Priority List	0	0	0	0	0
Delisted NPL	NPL Deletions	0	0	0	0	0
CORRACTS	Hazardous waste handlers with corrective action activity	0	0	0	0	0
SHWS	State Hazardous Waste Sites	0	0	0	0	0
CONSENT	NPL sites with consent decrees	0	0	0	0	0
ROD	NPL site with mandated technical and health documents	0	0	0	0	0
B) Databas	ses searched to 1/2 mile					
CERCLIS	Sites under review by US EPA	0	0	0	0	-
RCRIS-TSD	RCRA permitted treatment, storage, disposal facilities	0	0	0	0	-
SWF/LF	Sites permitted as solid waste landfills, incinerators, or transfer stations	0	0	0	0	-
LUST	Leaking Underground Storage Tanks	0	0	0	0	_
HIST LUST	Historical Leaking Underground Storage Tanks	0	0	0	***	-
C) Databas	ses searched to 1/4 mile					
and the second second	P CERCLA – No Further Action Planned	0	0	0	0	-
	RCRA Large Quantity hazardous waste Generator	1	0	0	1	
RCRIS-SQG		0	1	4	2	-
UST/AST	Registered underground storage tanks	0	2	1	2	-
MINES	Mines Master Index File	0	0	-	-	-

This geographic database search meets the American Society of Testing Materials (ASTM) standards for a government records review. A (-) indicates the search distance exceeds ASTM search parameter requirements. Date of Report: August 28, 2002

^{*} This table is compiled from information received from Environmental Data Resources, Inc.

Table 4-2

Site Distribution Summary *				
Database	Type of Records	Target Property only		
A)	Databases searched for Target Property only			
ERNS	Emergency Response Notification System of releases of oil and hazardous substances	0		
FINDS	Facility Index System, index and pointers to other databases	0		
HMIRS	Hazardous Materials Information Reporting System, hazardous material spill incident reports	0		
MLTS list	Materials Licensing Tracking System, radioactive material sites	0		
NPL Liens	Superfund real property liens for potential remedial action liability	0		
PADS	PCB Activity Data System, generators, transporters, storers, and/or disposers of PCB's	0		
RAATS	RCRA Administrative Action Tracking System, major violators enforcement actions	0		
TRIS	Toxic Chemical Release Inventory System, SARA Title III toxic releases	0		
TSCA	Toxic Substances Control Act, toxic substances manufacturers and importers list	0		
FTTS	FIFRA (Federal Insecticide, Fungicide, & Rodenticide ACT) Tracking System	0		

^{*} This table is compiled from information received from Environmental Data Resources, Inc.

Table 4-3

0	RPHAN SITES *	
	(Unmapped Sites)	
Site Name	Site Address	Database(s)
VANN SYSTEMS	500 HWY 723	RCRIS-SQG
UNITED GAS PIPELINE COMPANY LAFAYETTE	ABT 5 MI S OF, NEAR HWY 339/3073	SHWS
SOUTH CENTAL-LFTYLADM	PONT DES MOUTON ROAD	UST,HIST LUST

^{*} This table is compiled from information received from Environmental Data Resources, Inc.

4.1.2 Records Analysis

As can be seen from **Table 4-1**, the database search discovered fourteen properties that are within the ASTM minimum search distances. These properties included two Resource Conservation and Recovery Information System-Large Quantity Generators (RCRIS-LQG), seven RCRIS-Small Quantity Generators (RCRIS-SQG), and five Underground Storage Tank (UST) sites. These databases are defined in the EDR report, which is located in **Appendix IV** (pages GR-1 through GR-6). The properties are discussed below.

Enhanced Derm Technologies, Inc., located at 301 Laser Lane, is listed as a RCRIS-LQG. This site is located less than 1/8 of a mile from the project Site. Four violations were listed in 1993. Compliance was achieved for all of the violations in 1995.

LEPA Energy Control Center (LEPA), located 1/8 to ½ of a mile northeast of the project Site, is listed as a RCRIS-SQG and UST site. No violations were listed in the RCRIS-SQG database and the USTs are not listed as leaking.

Blue Bell Creameries, L.P. (located 1/8 to ¼ of a mile northeast of the project Site), AT&T (located ¼ to ½ of a mile north northeast of the project Site), Ross Super Saver (located ½ to 1 mile south southwest of the project Site), and All State Portable Building (located ½ to 1 mile south of the project Site) are listed as UST sites. These USTs are not listed as leaking, and as a result, do not pose a negative environmental impact to the project Site.

Autozone Distribution Center (located ¼ to ½ of a mile north northeast of the project Site) and AF Industries (located ¼ to ½ of a mile east northeast of the project Site) are listed as RCRIS-SQGs. Only AF Industries had violations listed. Ten violations were listed in 1997. Compliance was achieved for all of the violations in 1998.

Records Review Section 4.0

Kerrville Bus Lines (located ¼ to north northwest of the project Site), Gary's Automotive (located ¼ to ½ of a mile north of the project Site), Schlumberger Well Services (located ½ to 1 mile northeast of the project Site), Montes RPR Shop (located ½ to 1 mile northwest of the project Site) are listed as RCRIS-SQGs. No violations were listed for these locations.

Yellow Cab of Acadiana, Inc., located ½ to 1 mile south of the project Site is listed as a RCRIS-LQG. No violations were listed.

None of the above sites listed in the EDR database are likely to have a negative environmental impact on the project Site.

Table 4-2 indicates that there are no records listed for the project Site.

The EDR records search uncovered three properties that were unmapped in the Lafayette area as shown in **Table 4-3**. This means that the governmental agency that reported these sites does not have a physical address or location on file or that the reporting agency was unable to geocode the listed location (P.O. address for example). As a result, these sites may or may not be within a 1mile radius of the Project Site and are reported as a precautionary measure. One record is listed as a RCRIS-SQG, one record is listed as a SHWS, and one record is listed as a UST/HIST UST. A review of a local street map has determined that all of the orphan sites are outside of ASTM minimum reporting distances, or they are located a significant distance such that they are not likely to have a negative environmental impact on the project Site.

4.2 Additional Environmental Record Sources

None

4.3 Physical Setting Source(s)

4.3.1 Quadrangle Map

The information provided on the USGS topographic map (1:24,000, Carencro, LA quadrangle, 1998 edition) indicates the Site is located in Section 13, Township 9 South, Range 4 East (**Appendix I**).

Records Review Section 4.0

4.3.2 Soil Maps

Soil Description

According to EDR's Geocheck section, the Site is under laid with Coteau silt loam. The Coteau soil is listed in the Class C Hydrologic Group. The Class C Hydrologic Group has very slow infiltration rates, soils with layers impeding the downward movement of water, or soils with moderately fine or fine textures. This soil is somewhat poorly drained. This soil commonly has a layer with low hydraulic conductivity. The wet state is high in profile. The depth to the water table is 1 to 3 feet. This soil does not meet the requirements for a hydric soil.

4.3.3 Hydrological / Geological Characterization

According to EDR's Geocheck section, there are no water wells located within 1 mile of the project site in the Federal USGS database and in the Federal FRDS Public water system database. Three water wells (1055062001, 1055062002, and 1055062003) were located in the State database. All three of the water wells are listed for Melanie Rose Trailer Park. No violations were reported for the wells. These wells are not likely to have a negative environmental impact on the project Site.

A review of Environmental Data Resources' (EDR) Geocheck section indicates the southwest and south boundary of the project Site is located in the 100 and 500-year flood zone. These boundary areas are located near the coulee. The Food Plain Panel is listed as 22055C0025G/CWPP. The Geologic Era of the Site is Cenozoic. The Geologic Age of the project Site was identified using Stratified Sequence.

4.4 Historical Use Information on the Property

Sanborn maps of the Site were not available. Historical topographic (topo) maps were available for the years 1957, 1970, 1983, and 1998. No building structures were identified on the Site in any of the topo maps.

4.5 Historical Use Information on Adjoining Properties

Historical topographic maps were available for the years 1957, 1970, 1983, and 1998. Commercial development was first present northwest and northeast of the project Site in the 1998 topo map. This development consisted of the building structures that are currently occupied by the Autozone Distribution Center and Northpark Development Phase I.

5.0 Site Reconnaissance

5.1 Methodology and Limiting Conditions

Representatives of C. H. Fenstermaker & Associates, Inc. performed a visual site inspection on the property on September 5, 2002. It should be noted that the conditions found at the Site and discussed in this report are relevant only to the day referenced herein and no warranty is given that the observations which follow are indicative of the conditions which may exist at present. Due to the dense vegetation and shrubs on the Site, visual observations were limited to areas that were accessible. Photographs of the Site and/or peculiar findings were taken in order to document relevant observations. These photographs (**Photos 1 through 6**) are presented in **Appendix III**. The visual site inspection yielded the following:

5.2 General Site Setting

The Site currently exists as a sugarcane field with overgrown grasses and cane stubble. It appeared that it had been at least a year since a sugarcane crop had been produced.

5.3 Exterior Observations

A coulee is located on the west boundary of the Site. Trees and shrubs were located adjacent to the coulee and on the south and east portions of the Site. See **Photos 1** through 6 for typical Site conditions. No stressed vegetation was observed on the Site. No historical or present recognized environmental conditions were noted during the Site reconnaissance.

5.4 Interior Observations

No building structures were present on the Site.

6.0 Interviews

6.1 Interview with Owner

Ms. Dolly Boudreaux Trappey, one of the family members who owns the Site, was interviewed. According to Ms. Trappey, Mr. Gaston Francez owned the property prior to the 1930's. Ms. Corrinne Gauthier inherited the property from Mr. Francez in the 1930's and transferred the property to Ms. Trappey and sons (Patrick and Fritz) in the 1980's. Ms. Trappey said that the property was always used as farmland and no buildings were present on the Site. Ms. Trappey was not aware of any historical or present environmental conditions in connection with the project Site.

6.2 Interview with Site Manager

Not Applicable

6.3 Interviews with Occupants

Not Applicable

6.4 Interviews with Local Government Officials

Not Applicable

6.5 Interviews with Others

Not Applicable

7.0 Findings

7.1 Summary

C.H. Fenstermaker & Associates, Inc. performed a Phase I Environmental Site Assessment on the Northpark Expansion Tract (approximately 30 acres in size) located southeast of the intersection of Matrix Loop and Laser Lane. The Northpark Expansion Tract, herein referred to as the Site, is located in Section 13, Township 9 South, Range 4 East, Lafayette Parish, Louisiana. The Phase I Environmental Site Assessment was performed at the direction of Ms. Pamela Domingue of Lafayette Economic Development Authority (LEDA). The assessment was performed per ASTM E 1527-00. The scope of the Assessment included: 1) historical use research, 2) government records review, 3) site reconnaissance, and 4) owner/occupant interviews.

7.2 Opinion

Research into the historical use of the Site using Sanborn or historical topographic maps and interviews gave no indication that any hazardous materials or petroleum products were ever released on the Site.

The government records review did not reveal anything that would have a negative or environmental impact on the Site.

The Site reconnaissance did not reveal any recognized environmental conditions in connection with the project Site or adjoining properties.

7.3 Conclusious

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-00 on the Northpark Expansion Tract (approximately 30 acres in size) located southeast of the intersection of Matrix Loop and Laser Lane. The tract is located in Section 13, Township 9 South, Range 4 East, Lafayette Parish, Louisiana. This assessment has revealed no evidence of recognized environmental conditions in connection with the project Site.

7.4 Signature of Enviroumental Professional

C. H. Fenstermaker & Associates, Inc.

Thris Jushy
Chris Guidry, Environmental Specialist

9-11-02

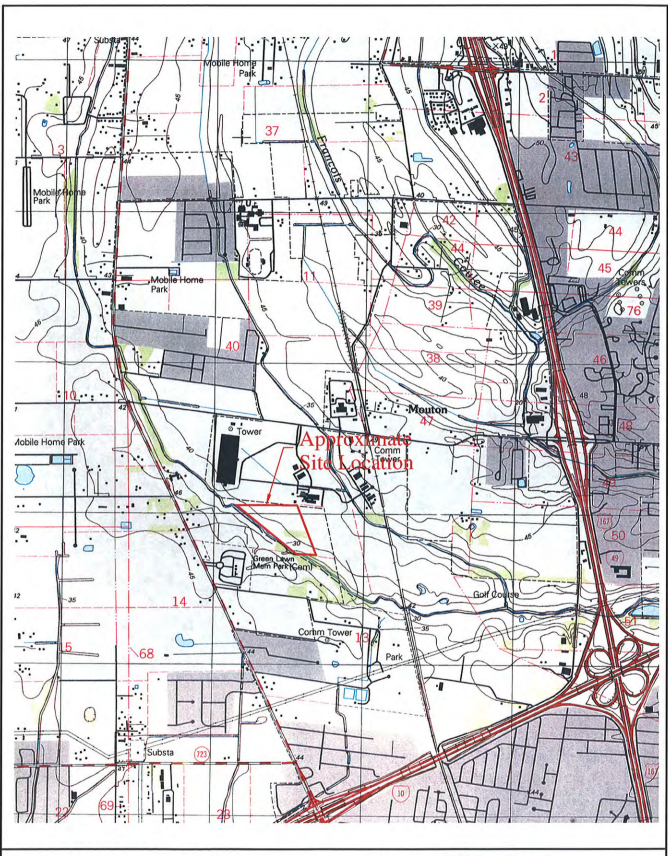
Date

7.5 Qualification of Environmental Professional

Chris Guidry, Environmental Specialist, has six years of experience determining environmental issues and has conducted or reviewed numerous Environmental Site Assessments. Chris has successfully completed an ASTM Environmental Site Assessment training course in 1997 and has applied the most updated ASTM standards for Environmental Site Assessments (ASTM E 1527-00). Chris has a Bachelor of Science degree in Environmental & Sustainable Resources from the University of Louisiana at Lafayette.

APPENDIX I

FIGURE 1 - VICINITY MAP



C. H. Fenstermaker & Associates, Inc.

Civil Engineers GIS Mapping Environmental Consultants Land Surveyors Information Technology ISO Consulting

Lafayette New Orleans Houston Nashville

(337)237-2200 www.fenstermaker.com



Figure 1 -Vicinity Map

Northpark Expansion (30 Acre Tract)

Lafayette Parish, Louisiana



Photo 1 – South View of Site



Photo 2 - Coulee Located on Southwest Boundary of Site



Photo 3 – View of Site



Photo 4 – View of Site

Phase I Environmental Site Assessment

Northpark Industrial Center

Southeast Corner of Pont des Mouton West and

Venture Way

Lafayette, Louisiana 70507

ATC Project Number: 70.11046.1214

PHASE I ENVIRONMENTAL SITE ASSESSMENT

NORTHPARK INDUSTRIAL CENTER
SOUTHEAST CORNER OF PONT DES MOUTON WEST AND VENTURE WAY
LAFAYETTE, LOUISIANA
ATC PROJECT NO. 70.11046.1214

PREPARED FOR

HOLDER PROPERTIES
3333 RIVERWOOD PARKWAY
SUITE 500
ATLANTA, GEORGIA 30339

PREPARED BY

ATC ASSOCIATES INC. 1300 WILLIAMS DRIVE MARIETTA, GEORGIA 30066-6299

APRIL 19, 2001

Evalyn Albright Staff Scientist

Mauri Centis, P.G.

Project Manager

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1.0 SUMMARY

ATC Associates Inc. (ATC) has completed a Phase I Environmental Site Assessment (ESA) of Northpark Industrial Center located at the southeast corner of Pont des Mouton West and Venture Way in Lafayette, Lafayette Parish, Louisiana referred to as the "Site". The Phase I ESA was completed in accordance with ATC Proposal No. 70.2001.03.00441.

The Site consists of approximately 15 acres of vacant cleared land. The prior use of the Site was cultivated farm land.

Based on the findings of this assessment, the following recognized environmental condition(s) was/were identified in connection with the Site:

Advanced Polymer Systems Inc., located at 301 Laser Lane, is adjacent to the Site to the south and west. This facility is located topographically upgradient of the Site, and was reportedly built between the years of 1985 and 1990. According to the EDR report, the wastes used at this facility include ignitable hazardous wastes, spent non-halogenated solvents, acetone, 2-propanone, benzene, and toluene. This facility received a violation in October 1993, and achieved compliance again in August 1995. Based on the age of this facility, reported violations, and topographically upgradient location, this facility is considered a recognized environmental concern.

ATC recommends further assessment consisting of a regulatory search of information regarding the Advanced Polymer Systems Inc. facility to obtain additional information regarding the reported violation.

2.0 INTRODUCTION

This report summarizes the results of the Phase I Environmental Site Assessment (ESA) conducted for Holder Properties of the Site located at the southeast corner of Pont des Mouton West and Venture Way, Lafayette, Lafayette Parish, Louisiana, 70507 (see Figure 1, Site Vicinity Map in Appendix A).

2.1 Purpose

The purpose of the assessment described in this report was to identify, to the extent feasible pursuant to the processes prescribed herein, recognized environmental conditions in connection with the Site. As defined by ASTM Standards on Environmental Site Assessments for Commercial Real Estate, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation: E 1527, the term recognized environmental condition means "the presence or likely presence of any hazardous substances or petroleum products on a Site under conditions that indicate an existing release, a past release, or

1

a material threat of a release of any hazardous substances or petroleum products into structures on the Site or into the ground, groundwater, or surface water of the Site". The term includes hazardous substances or petroleum substances even under conditions in compliance with laws. The term is not intended to include *de minimus* conditions that generally do not present a material risk of harm to public 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.

2.2 Scope of Services

The assessment was conducted by ATC in accordance with ATC Proposal No. 70.2001.03.00441 dated March 30, 2001, accepted by Mr. Pat O'Donnell of Holder Properties on April 12, 2001. The following is summary of the scope of services conducted for this assessment:

- A Site visit was conducted to observe conditions of the Site, structures, and surrounding properties from curbside to identify indications of recognized environmental conditions.
- The current USGS 7.5 Minute Topographic Map was reviewed to evaluate the physical setting of the Site. This information was used as the basis for assessing the depth to groundwater and the groundwater flow direction at the Site, unless Site-specific information was provided to ATC by the client.
- Reasonably ascertainable information was reviewed regarding historic use of the Site
 dating to 1940, or first developed use of the Site, whichever was earlier. Standard
 historical sources of such information include aerial photographs, fire insurance maps,
 city directories, tax assessment records, zoning records, and/or building department
 records.
- Environmental regulatory databases published by the USEPA and state agencies were reviewed for the Site and properties within distances from the Site as specified by ASTM Standard E 1527. This was accomplished by obtaining a commercial regulatory database report from Environmental Data Resources, Inc. (EDR) of Southport, Connecticut. ATC evaluated the potential for environmental impact to the Site from off-Site properties based on the information presented in the regulatory database report, the distance from the Site, and the topographic relationship to the Site. The local fire and health departments were also contacted for information regarding past documented releases of petroleum or hazardous substances or other known environmental conditions in connection with the
- Site representatives (owner-designated "key Site managers") and other persons familiar
 with the Site were interviewed with regard to the possible past or present use of petroleum
 or hazardous substances at the Site.

2.3 Significant Assumptions

The following assumptions were made in the preparation of this Phase I ESA report:

- In the absence of Site-specific hydrogeological information, the groundwater flow direction at the Site was estimated based on a review of the USGS topographic map and the assumption that groundwater flow generally mimics topography in the area of the Site.
- Information obtained from the commercial database provider is assumed accurate and complete. ATC did not attempt to verify such information through supplemental regulatory file reviews. The Orphan Summary list included in the database report was reviewed to identify off-Site facilities/properties that were obviously located in the Site vicinity based on limited information; however, ATC did not attempt to physically locate facilities/properties where no street address was provided.

2.4 Limitations and Exceptions

ATC has prepared this Phase I ESA in accordance with the contract scope of work, using reasonable efforts to identify recognized environmental conditions in connection with the Site. Unless limited sampling or physical testing of materials was expressly provided for in the scope of work, the conclusions in this report were based solely on a visual inspection and on readily available records, interviews and other secondary sources. ATC does not warrant the accuracy or completeness of information provided by secondary sources. ATC does not warrant that contamination that may exist on the Site has been discovered, that the Site is suitable for any particular purpose or that the Site is clean or free of liability. Any cost estimates are based on general comparisons with past projects of similar scope and size, and actual cost or design-phase estimates may vary substantially from these estimates.

This report is not definitive and should not be assumed to be a complete or specific definition of the conditions above or below grade. Information in this report is not intended to be used as a construction document and should not be used for demolition, renovation, or other construction purposes. ATC makes no representation or warranty that the past or current operations at the Site are or have been in compliance with all applicable federal, state and local laws, regulations and codes.

Regardless of the findings stated in this report, ATC is not responsible for consequences or conditions arising from facts that were concealed, withheld, or not fully disclosed at the time the assessment was conducted.

This report does not warrant against future operations or conditions, nor does it warrant against operations or conditions present of a type or at a location not investigated. Subsurface conditions may differ from the conditions implied by the surface observations and can only be reliably evaluated through intrusive techniques.

Reasonable efforts have been made during this assessment of aboveground and underground storage tanks and ancillary equipment. "Reasonable efforts" are limited to information gained from visual observation of largely unobstructed areas, recorded database information held in public record and available information gathered from interviews. Such methods may not identify subsurface equipment that may have been hidden from view due to snow cover, paving, construction or debris pile storage, or incorrect information from sources.

ATC reviewed past ownership of the Site in an attempt to determine past Site usage. ATC is not a professional title insurance firm and makes no guarantee, explicit or implied, that the records which were reviewed represent a comprehensive or precise delineation of past Site ownership or tenancy for legal purposes.

2.5 Special Terms and Conditions

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This Phase I ESA was completed in accordance with ATC Proposal No. 70.2001.03.00441. There were no other special terms and conditions associated with this Phase I ESA.

2.6 Reliance

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The report is intended for sole use by Holder Properties. This report may not be used or relied upon by any other party without the written consent of ATC. The scope of services performed in execution of this evaluation may not be appropriate to satisfy the needs of other users, and use or re-use of this document or the findings, conclusions, or recommendations is at the risk of said user.

3.0 SITE DESCRIPTION

3.1 Location and Legal Description

The Site is located in the southeast corner of Pont des Mouton West and Venture Way, Lafayette, Louisiana, 70507. A Site location map (Figure 1) is included in Appendix A.

According to information obtained from the City of Lafayette Tax Assessor's office, the Site is identified as Section 13, Township 9S, Range 4E, Subdivision 03989, Lots 5B, 6, and 7A. Based on tax assessment records, the Site covers an area of approximately 15 acres, and is currently owned by Lafayette Harbor Terminal and Industrial Development District and Davis-Chalmers L.L.C.

3.2 Site and Vicinity General Characteristics

According to the City of Lafayette Tax Assessor's office, the Site is currently zoned commercial. The Site is located in a commercial/industrial area.

3.3 Current Use of the Site

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The Site is currently cleared vacant land.

3.4 Descriptions of Structures, Roads, Other Improvements on the Site

3.4.1 Description of Access/Egress

The Site is accessed by Venture Way and Laser Lane, which extend along the western and southern Site boundaries, respectively. Access is limited on the remaining Site boundaries by a drainage pathway to the east and the Cintas property to the north.

3.4.2 Utilities

The Site is currently undeveloped. The Site vicinity is supplied with potable water and sewer services from Lafayette Water. Electricity is provided to the Site vicinity by Lafayette Utilities and natural gas is provided by Translaw.

3.5 Current Uses of Adjoining Properties

Current uses of adjoining properties were identified from curbside as follows:

North - Cintas property, a commercial property.

East - Drainage way followed by vacant land.

South - Wooded land and Advanced Polymer Systems Inc., an industrial property.

West - From north to south, Blue Bell Creameries, Louisiana Energy and Power Authority, and Advanced Polymer Systems Inc., industrial and commercial properties.

Based on the observed development and apparent use of adjacent properties, one facility, Advanced Polymer Systems Inc. is believed to represent an environmental concern to the Site, Additional information regarding this facility is provided in Section 5.1.1.

4.0 USER PROVIDED INFORMATION

ATC requested that the client (i.e., the user) provide certain information pertaining to the Site, as suggested by ASTM E 1527. Such information may include knowledge of environmental liens or other specialized knowledge in connection with the Site, the reason for conducting a Phase I ESA, and prior environmental reports. A summary of the information provided to ATC, if any, is summarized in the following sections.

4.1 Title Records

Title records were not provided to ATC. Based on a review of the current ownership obtained by ATC from the City of Lafayette Tax Assessor's office, the Site is currently owned by Lafayette Harbor Terminal and Industrial Development District and Davis-Chalmers L.L.C.. Historical title records were not reviewed as part of this assessment.

4.2 Environmental Liens

The client stated that there are currently no environmental liens recorded for the subject Site, and no activity and use limitations.

4.3 Specialized Knowledge

The client had no other knowledge or experience with the Site pertinent to this Phase I ESA.

4.4 Valuation Reduction for Environmental Issues

The client stated that the value of the Site has not been reduced below comparable properties due at least in part to environmental conditions associated with the Site.

4.5 Owner and Occupant Information

The Site consists of undeveloped land owned by the Lafayette Harbor Terminal and Industrial Development District and Davis-Chalmers L.L.C. The planned development of the Site includes a call center for Cingular Wireless.

4.6 Previous Environmental Reports

No previous environmental reports associated with the Site were provided to ATC.

5.0 RECORDS REVIEW

ATC reviewed federal, state, and local records for the Site and surrounding properties to assess whether hazardous substances, wastes or petroleum products may have been handled, stored, or disposed of on or adjacent to the Site. The physical setting of the Site was identified through reviews of available topographic and geological maps and soil surveys. Historical use information for the Site and adjoining properties was obtained through reviews of reasonably ascertainable aerial photographs, historical topographic maps, city directories, and Sanborn maps.

5.1 Standard Environmental Record Sources

The review of federal and state environmental regulatory databases was accomplished by purchasing a regulatory database search from EDR.

5.1.1 Regulatory Database Search

The database search was performed for ATC by Environmental Data Resources, Inc. A copy of the EDR report dated April 13, 2001, is included in Appendix D of this report. A summary of the databases, approximate minimum search distances, and the Sites identified through the database review is provided in Table 5.1.1 below:

Federal or State List 1) Federal National Priorities List (NPL) Site list	Is the Site Listed ?	Approximate Minimum Search Distance	Sites Listed Within Search Distance
2) Federal Comprehensive Environmental Response,	No	l mile	0
Compensation and Liability Information System (CERCLIS)	No	1/2 mile	0
 Federal RCRA Corrective Action Plan (CORRACTS) Facilities list 	Na	l mile	0
4) Federal RCRA non-CORRACTS TSD Pacifices list	No		
5) Federal RCRA generators list	375	1/2 mile	0
	No	Site & Adjoining Properties	1
b) Federal Emergency Response Notification System (ERNS) list	No	Site Only	0
) State Mazardous Site Inventory (HSI) list - State equivalent NPL	No	1 mile	0
State non-HSI list - Sate equivalent CERCLIS	No	1/4 mile	U
) State landfill and/or solid waste disposal site list	No	1/3 mile	0
0) State leaking UST list	No	1/4 mile	-
1) State UST list	No		0
	.10	Site & Adjoining Properties	2

The EDR report includes a list of properties that could not be mapped due to inadequate address information. ATC reviewed this list and conducted an area reconnaissance to locate unmapped facilities that may be within the respective minimum search distance. Those facilities that could not be located were assumed to be outside the search distance and were not considered for this assessment.

The Site was not identified as being listed in the databases reviewed.

The following sections provide a discussion of the off-Site facilities, which were identified within the search radius in the various categories listed in Table 5.1.

Resource Conservation and Recovery Information System (RCRIS) Large Quantity Generators

Advanced Polymer Systems Inc.

Advanced Polymer Systems Inc., located at 301 Laser Lane, is adjacent to the Site to the south and west. This facility is located topographically upgradient of the Site, and was reportedly built between the years of 1985 and 1990. According to the EDR report, the wastes used at this facility include ignitable hazardous wastes, spent non-halogenated solvents, acetone, 2-propanone, benzene, and toluene. This facility received a violation in October 1993, and achieved compliance again in August 1995. Based on the age of this facility, reported violations, and topographically upgradient location, this facility is considered a recognized environmental concern.

Underground Storage Tanks

Two facilities located on properties adjacent to the subject Site are listed on the UST database. These facilities are discussed below.

Energy Control Center

The Energy Control Center, identified as the Louisiana Energy and Power Authority (LEPA), located at 210 Venture Way, is adjacent to the Site to the west, topographically upgradient from the Site. Reportedly, this facility has one 1,000-gallon diesel UST. According to Mr. Cordell Grand, representative of LEPA, the UST system is in compliance with current federal and state regulations. In addition, according to Mr. Grand, a tightness test was performed on the UST system in 1999. The system reportedly passed the test. Based on the current regulatory status of the UST facility and the results of the tightness test, this facility is not considered a recognized environmental concern at this time. Records of Communication are included in Appendix C.

Blue Bell Creameries, L.P.

The Blue Bell Creameries, located at 200 Venture Way, is adjacent to the Site to the east and topographically upgradient from the Site. This facility has two 10,000-gallon diesel USTs that were installed in 1998. According to the EDR report, this facility has had no reported releases. Based on the age of the tanks and lack of reported releases, this facility is not considered a recognized environmental concern at this time.

5.2 Local Regulatory Agency Review

A review of local records for the Site was accomplished by contacting local regulatory agencies in Lafayette, Louisiana. The results of ATC's review of local records are presented below.

City of Lafayette Fire Department

ATC contacted the City of Lafayette Fire Department to obtain information regarding records of spills or releases in the vicinity of the Site. Ms. Robin Morgan stated that the Fire Department has no records of emergency response for the site. Records of communication are included in Appendix F.

Lafayette Environmental Health Department

ATC contacted the Lafayette Environmental Health Department to obtain information regarding recognized environmental conditions in connection with the Site. Francis Thomas, Environmental Health Specialist, informed ATC that the Lafayette Environmental Health Department has no records of violations and/or environmental concerns at the subject Site. Records of communication are in Appendix F.

5.3 Physical Setting Sources

Geological and Physical Characteristics

Based on the review of the United States Geological Survey (USGS) 7.5 minute series quadrangle topographic map for Carencro, LA, dated 1983, the elevation of the Site is approximately 35 feet above the National Geodetic Vertical Datum of 1929. Surface topography at the Site is relatively flat and appears to slope downward from the west towards the east toward a drainage way located immediately east of the Site.

According to the "Geologic Map of Louisiana" published in 1984 by the Louisiana Geological Survey, the Site is located in loess parent material. In particular, the Site is underlain by tan to reddish brown massive silt with some clay and minor amounts of very fine sand.

The USDA Soil Survey of Lafayette Parish, Louisiana, dated August 1977, indicated that the soils at the Site are classified as Memphis silt loam. The soils are well-drained, moderately permeable loess.

Surface Hydrology

Water drains to the east to a drainage way located adjacent to the Site. The drainage way drains to an unnamed lake located approximately 6,000 feet southeast of the Site.

9

Groundwater Hydrology

Based on the review of the topography interpreted from the USGS 7.5 minute series topographic map for Carencro, Louisiana, Site visit observations, and the presence of a drainage way east of the Site, the local groundwater flow direction at the Site is expected to be from west to east.

5.4 Historical Use Information

Historical use information reviewed for the Site and adjoining properties included aerial photographs, Sanborn maps, city directories, and topographic maps.

5.4.1 Aerial Photograph Review

Historical aerial photographs of the Site and surrounding land taken in the years 1940, 1950, 1963, 1963, 1968, 1980, and 1998 were reviewed. Photographs for the years 1940, 1950, 1963, 1986, and 1980 were obtained from the Louisiana State University Cartographic Information Center. The 1998 photograph was obtained from http://terraserver.microsoft.com. The aerial photographs were reviewed to assess the historical land use and development of the Site and to assess whether there was evidence of past activities at or adjacent to the Site which may indicate an obvious environmental impact to the Site. A copy of the 1998 aerial photograph is included in Appendix F. A summary of the information obtained from review of the aerial photographs is provided in Table 5.4.1 below.

Year			
1940			
1950, 1963, 1968, 1980	Site: The Site appeared as it did in the 1940 aerial photograph. Adjoining Properties: The adjacent properties appeared as they did in the 1940 aerial photograph.		
1998	Site: The Site appeared as cleared vacant land, as it currently exists. Adjoining Properties: The adjacent property to the north is cleared vacant land. Land parcels to the west and south have been developed with commercial/industrial properties, which exist today. The adjacent property to the east is undeveloped.		

Based on our review of the aerial photographs, obvious indicators of potential sources of hazardous waste impacts to the Site from land use, such as apparent aboveground tank areas, ponds, pits, landfills, or heavy-industry, were not identified at the Site. However, between

the years of 1980 and 1998, industrial development to the south and east were observed. The facilities observed in the aerial photographs were discussed in Section 5.1.1.

5.4.2 Sanborn Map Review

-

A search for historical Sanborn Fire Insurance Maps (Sanborn Maps) of the Site was conducted by EDR Sanborn, Inc., of Southport, Connecticut. Sanborn Maps depicting the Site and adjacent Sites were not identified.

5.4.3 City Directories

Historical cross-reference directories for Lafayette were reviewed by ATC at the Lafayette Public Library. Polk Directories for the years 1975, 1980, 1985, 1990, 1995, and 2000 were reviewed. The subject Site was not listed in the directories. No listings were available for the western side of Fairlane Drive.

Directories in the years 1975, 1980, and 1985 did not include listings for Venture Way, Laser Lane, or Fairlane Drive. The 1980 and 1985 directories did include West Pont des Mouton Road. In 1980, no listings were available for the Site area. The 1985 directory indicated the Site area was residential.

The 1990 directory listed the Louisiana Energy and Power Authority and Truxno Consulting at 210 Venture Way. Advanced Polymer Systems was listed at 301 Laser Lane.

The 1995 directory was the same as the 1990 directory with the addition of 301 Venture Way, which was listed as under construction.

The 2000 directory listed Advanced Polymer Systems at 301 Laser Lane. The properties on Venture Way were listed as Red Stick Services, at 101 Venture Way; Blue Bell Creameries, at 200 Venture Way; and Energy Control Center, at 210 Venture Way.

5.4.4 Chain-of-Title

No chain-of-title was provided to ATC for review.

5.4.5 Historic Topographic Maps

Historic topographic maps, dated 1957, 1970, and 1983, obtained from EDR, were reviewed. No structures appear on the Site or surrounding properties on these maps.

5.4.6 History of Site and Adjoining Property Use

Based on the historical resources researched in Sections 5.4.1-5.4.5, the Site and adjoining properties were apparently used for agricultural purposes from prior to 1940 to approximately 1985. Between 1985 and 1990 the adjacent properties to the west and south

were apparently developed for commercial or industrial purposes. The Site and adjacent property to the east have remained undeveloped land.

6.0 SITE RECONNAISSANCE

JUL. CO. CUUC

On April 16, 2001, Evalyn Albright, Staff Scientist with ATC, conducted the Site reconnaissance. Ms. Albright was unaccompanied for the Site reconnaissance. Site Photographs are included in Appendix D.

6.1 Methodology and Limiting Conditions

The Site reconnaissance consisted of a general walk-through of Site and a walk along the perimeter of the Site. At the time of the Site visit, the weather was clear and visibility was good.

6.2 General Site Setting

The Site consists of approximately 12 acres located east of Venture Way and north of Laser Lane. In addition, approximately 3 acres of the Site are located south of Laser Lane. Access is provided to the Site from the western boundary via Venture Way and the southern boundary via Laser Lane. The remaining Site boundaries are a drainage way to the east and Cintas property to the north.

The Site is currently undeveloped cleared land. The vegetation on the Site is primarily grass, with some trees on the eastern border. Four boreholes were observed on the property, which are commonly installed for geotechnical testing purposes. Associated soil cuttings were observed adjacent to the boreholes.

The topography at the Site slopes gently to the east. Stormwater runoff flows to a drainway located along the eastern Site boundary.

6.3 Petroleum and Hazardous Substance Storage and Use

ATC observed no evidence of petroleum or hazardous substance storage on the Site.

6.4 Storage Tanks

Review of federal, state and local regulatory agency databases did not identify registered USTs for the Site. In addition, ATC did not observe indications of current or former USTs at the Site.

6.5 Polychlorinated Biphenyls (PCBs)

1

Polychlorinated biphenyls (PCBs) are toxic coolants or lubricating oils used in some electrical transformers, electrical panels, or other similar equipment. Utility companies often own transformer equipment and typically assume the responsibility for repair or replacement of damaged or leaking units, and for required cleanup or remediation activities. ATC observed no transformers on the Site at the time of the Site visit.

6.6 Waste Disposal

Solid Waste

At the time of the Site visit, ATC did not observe any solid waste dumpsters. ATC observed one 55-gallon drum on the southern Site boundary. This drum was open and contained solid waste consisting of bottles and other municipal waste.

Petroleum/Hazardous Waste

Indications that the Site has been used to dispose of petroleum/hazardous waste were not observed during the Site reconnaissance.

6.7 Other Environmental Constraints

Stressed Vegetation and Stained Soil

Signs of stressed vegetation or stained soils were not observed at the Site.

Pits, Ponds, or Lagoons

ATC did not observe pits, ponds, or lagoons on the Site or on the adjoining properties.

Waste Water Disharge

Surface water runoff discharges into a drainway along the eastern Site boundary.

Wells

No wells were observed on the Site.

Septic Systems

No evidence of septic systems was observed on Site.

7.0 INTERVIEWS

7.1 Interview with Owner

Information regarding the Site was obtained from Mr. Timothy Bright of Holder Properties. Mr. Bright was unaware of environmental conditions associated with the Site.

7.2 Interviews with Local Government Officials

Interviews with Lafayette Government Officials are discussed in Section 5.2.

8.0 FINDINGS AND OPINIONS

The following is a summary of the known and/or suspect environmental conditions identified through this assessment, and ATC's opinion of the impact to the Site and whether the concerns identified are considered a recognized environmental condition, a historical recognized environmental condition, or a de minimus condition as defined by ASTM E1527:

Advanced Polymer Systems Inc., located at 301 Laser Lane, is adjacent to the Site to the south and west. This facility is located topographically upgradient of the Site, and was reportedly built between the years of 1985 and 1990. According to the EDR report, the wastes used at this facility include ignitable hazardous wastes, spent non-halogenated solvents, acetone, 2-propanone, benzene, and toluene. This facility received a violation in October 1993, and achieved compliance again in August 1995. Based on the age of this facility, reported violations, and topographically upgradient location, this facility is considered a recognized environmental concern.

9.0 CONCLUSIONS AND RECOMMENDATIONS

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527 of the Site, located east of Venture Way and Laser Lane. Any exceptions to, or deletions from, this practice are described in Section 2.4 of this report. This assessment has no evidence of recognized environmental conditions in connection with the Site except for the following:

Advanced Polymer Systems Inc., located at 301 Laser Lane, is adjacent to the Site to the south and west. This facility is located topographically upgradient of the Site, and was reportedly built between the years of 1985 and 1990. According to the EDR report, the wastes used at this facility include ignitable hazardous wastes, spent non-halogenated solvents, acetone, 2-propanone, benzene, and toluene. This facility received a violation in October 1993, and achieved compliance again in August 1995. Based on the age of this

facility, reported violations, and topographically upgradient location, this facility is considered a recognized environmental concern.

ATC recommends further assessment consisting of a regulatory search of information regarding the Advanced Polymer Systems Inc. facility to obtain additional information regarding the reported violation.

10.0 REFERENCES

C. CDT11

JUL. CO. CUUC

American Society for Testing and Materials (ASTM) 2000, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," ASTM Designation E1527-00.

Environmental Data Resources (EDR), Inc., Inquiry Number 1619478.3p, dated April 13, 2001, by EDR Inc. of Southport Connecticut.

Geologic Map of Louisiana, dated 1984, by the Louisiana Geological Survey.

Lafayette Polk City Directories Published in 1975, 1980, 1985, 1990, 1995, and 2000.

Soil Survey of Lafayette Parish, Louisiana (1977), by the United States Department of Agriculture, Soil Conservation Service.

7.5' Series Quadrangle Topographic Map, Carencro, Louisiana (1983) by the United States Department of the Interior, Geological Survey.

11.0 RESUMES OF ENVIRONMENTAL PROFESSIONALS

This Phase I ESA was prepared by Evalyn Albright and reviewed by Mauri Centis, P.G. Resumes of these environmental professionals are included in Appendix E.

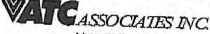
Appendix A

Figures

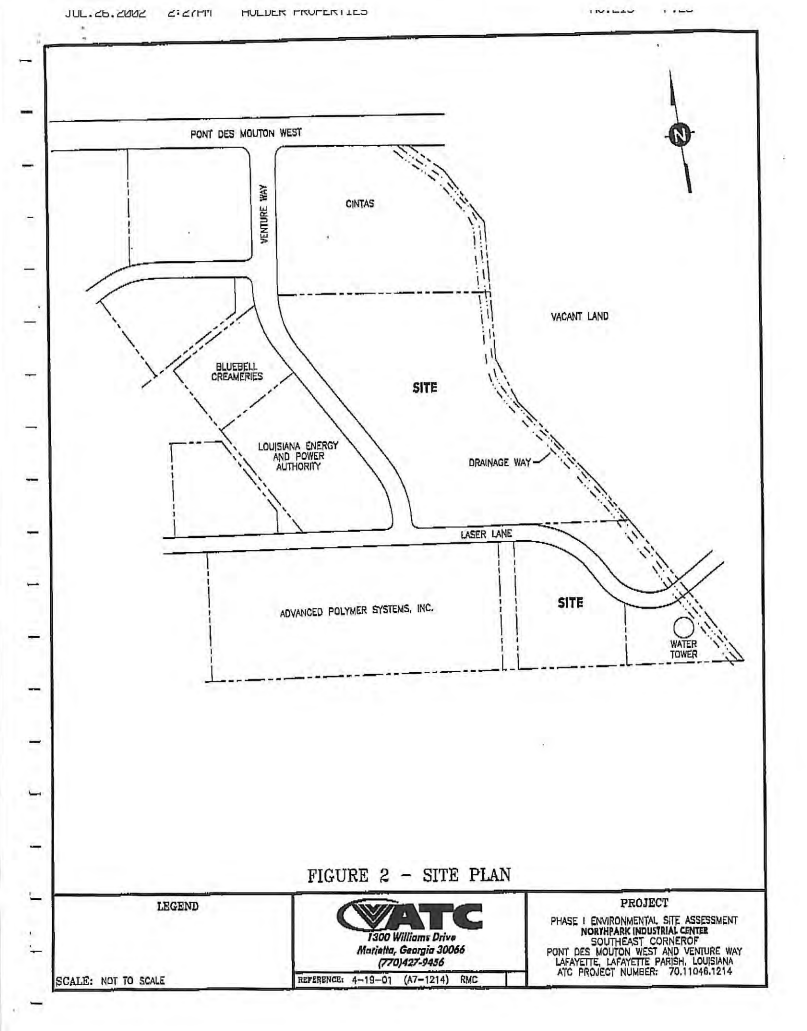
- Figure 1: Site Vicinity Map - Figure 2: Site Plan C.CITTI

FIGURE 1 – SITE VICINITY MAP

SOURCE:
USGS 7.5-Minute Topographic
Quadrangle Map,
Carenero. LA
1983
Scale: 1"=2,000"



1300 Williams Drive Marietta, Georgia 30066 (770)427-9456 Phase I Environmental Site Assessment
Northpark Industrial Center
Southeast Corner of Pont Des Mouton West
and Venture Way
Lafayette. Lafayette Parish, Louisiana



REPORT OF GEOTECHNICAL INVESTIGATION CINGULAR CALL CENTER NORTH PARK INDUSTRIAL PARK LAFAYETTE, LOUISIANA

FOR

HOLDER PROPERTIES ATLANTA, GEORGIA



SOILS AND FOUNDATION ENGINEERS, INC.

GEOTECHNICAL CONSULTANTS

BATON ROUGE, LOUISIANA LAFAYETTE, LOUISIANA

April 26, 2001

Holder Properties 3333 Riverwood Parkway, Suite 500 Atlanta, Georgia 30339

Attn: Mr. Tim Bright

Mr. Pat O'Donnell

Re: Geotechnical Investigation

Cingular Call Center North Park Industrial Park Lafayette, Louisiana

SFE Job No. 01-212

Gentlemen:

We have completed the work authorized by Mr. Bright on March 29, 2001. Field work began on April 3 and a prelimanary report was forwarded on April 6, 2001. Supplementary borings were requested by Mr. O'Donnell on April 19 and drilled on April 20. This data was forwarded on April 23, 2001.

SITE CONDITIONS

The site is located in the North Park Industrial Park. The area has been cleared and is now mowed grass. Due to flood ordinances the slab will have to be raised approximately three feet above the existing ground surface.

Drainage is provided by the curb and gutter street and a small coulee behind the proposed structure.

SUBSOILS

The subsoil stratigraphy at this site is complex and difficult to describe without excessive text. We have reduced the observations to the following table.

SUBSOIL STRATIGRAPHY

STRATUM	DESCRIPTION	DEPTH(ft) FIRST NOTED	THICKNESS FEET	COMMENTS
1	TAN AND GRAY SILTY TOPSOIL	0	.575	
2	STIFF CLAY	0.5 - 0.75	2.5	FOUND ONLY IN BORING 1,3,4,7,8,9,10
2A	MEDIUM CLAY	0.75	6	ONLY IN B-5
3	STIFF TO VERY STIFF SILTY CLAY	0.67	2-8	NOT IN B-1,B-2,B-3,B- 4,B-5 TWO OCCURRENCES IN B- 9
4	MEDIUM SILTY	0.1-1	3-8	NOT FOUND IN B- 4,B-5,B-7-B-8,B-9
5	SOFT SILTY CLAY	3-6	2-10	FOUND IN B-1,B-2,B- 3,B-4,B-5,B-14,B-15,B- 16, B-18
5	VERY SOFT SILTY CLAY	6	2-4	FOUND ONLY IN B-I AND B-14
	STIFF TO VERY STIFF CLAY AND SANDY CLAY	11-18	3-13	WITH SAND IN SOME BORINGS
	LOOSE TO DENSE SILTY SAND TO SANDY SILT	17-24	UNKNOWN	ONLY 5 BORINGS ENCOUNTERED THIS STRATUM

Of most importance in the above table is the limited thickness of stiff clay/silty clay "crust" in some areas and the occurrence of soft to very soft clay in 9 of the 20 borings. These weak soils affect the allowable bearing pressure of shallow footings, create significant differential settlements of shallow foundations and will probably require temporary casing for the successful installation of drilled shafts.

In the area of Boring B-8, voids were noted in the very stiff silty clay. At the present time SFE is investigating an area of tunnel erosion at a nearby site. These voids could collapse under heavily loaded footings.

Idealized subsoil profiles have been constructed and presented on Figure 1. Details of the stratification should be obtained from the boring logs in Appendix A.

GROUND WATER

The borings were dry augered in order to obtain data on the elevation of the ground water. The groundwater observations are presented in the following table.

GROUND WATER OBSERVATIONS

BORING NO.	INITIAL	WATER LEVELS AFTER	OBSERVATION PERIOD
1	81	HOLE CAVED @ 7	NO LONG TERM OBSERVATION
2	8'		NO LONG TERM OBSERVATION
3	61		NO LONG TERM OBSERVATION
4	8'		NO LONG TERM OBSERVATION
5	81		NO LONG TERM OBSERVATION
6	NONE TO 10'		NO LONG TERM OBSERVATION
7	NONE TO 20'		NO LONG TERM OBSERVATION
8	NONE TO 201	and the same of th	NO LONG TERM OBSERVATION
9 .	14'		NO LONG TERM OBSERVATION
10	8'		NO LONG TERM OBSERVATION
11	NONE ENCOUNTERED	10.5	4.5 HOURS
12	NONE ENCOUNTERED		NO LONG TERM OBSERVATION
13	NONE ENCOUNTERED		NO LONG TERM OBSERVATION
14	NONE ENCOUNTERED	-	NO LONG TERM OBSERVATION
15	NONE ENCOUNTERED	8	3.3 HOURS
16	NONE ENCOUNTERED		NO LONG TERM OBSERVATION
17	10'		NO LONG TERM OBSERVATION
18	NONE ENCOUNTERED		NO LONG TERM OBSERVATION
19	NONE ENCOUNTERED	6'	50 MINUTES
20	NONE ENCOUNTERED		NO LONG TERM OBSERVATION

Ground water levels can vary with rainfall or other seasonal conditions and should be verified prior to drilling foundations or earth moving tasks.

FURNISHED INFORMATION

The proposed single story facility will be roughly "T" shaped with a footprint of 130,000SF. Column bays will be approximately 28 x 28 feet. Maximum column loads will be 52 KIPS. The floor slab will be raised approximately three feet above present grade.

FOUNDATION ANALYSIS

All foundations must meet two basic criteria for satisfactory performance. They must be safe with

respect to shear failure of the soils or excessive movements caused by shearing strains induced by the loads. Secondly, the consolidation settlements must not be of such magnitude that the differential settlements will cause unsightly cracking of the structure. Foundations commonly used in this area are shallow footings and drilled cast-in-place straight-sided shafts. At this location Geo-Piers® may be a viable alternate. Data from that firm is presented in Appendix B.

SHALLOW FOUNDATIONS. Isolated square and continuous footings will have very limited capacities in some areas such as near Boring B-5. With the limited crust at this location, the allowable bearing pressure for a footing at two feet below present grade would be approximately 1000 PSF.

Settlements of footings bearing at the above pressure supporting 52 KIPS have been calculated at 1 to 1 ½ inch, plus any settlements induced by the fill and floor load.

STRAIGHT SIDED SHAFT CAPACITIES. Drilled cast-in-place straight-sided shafts could be used to support the structure. The recommended capacities for single shafts are presented on Figure 2. Under intermittent loads the compression capacities can be increased by 30%. Should uplift be induced, the allowable loads are 67% of the values shown, if the proper reinforcing is placed in the shafts.

Should groups of greater than four shafts be required, the effects of group action should be evaluated using the perimeter shear method of efficiency calculation. The settlements of single shafts or small groups of shafts (less than 4) placed at least two diameters on center should be ½ inch or less in addition to any downdrag effects due to the floor load or post construction fill settlements.

<u>Drilled Foundation Installation</u>. Prior to installation of any drilled foundations, a test installation should be made outside the building location. While major installation problems are not anticipated, if the excavation depths are 20 feet or less, ground water conditions encountered in this investigation could cause installation problems that could require the use of temporary casing. The concrete should be placed as soon as the excavations have been completed and inspected. If excessive seepage is noted the concrete should be tremied into place. Excavation should not begin until concrete is on site.

Fill and Floor Load Settlements. The placement of 5 feet of fill, the slab and equipment, and a live load should induce settlements of ¾ inch in the center of the structure in the areas of Boring B-4. These movements should occur quickly with the movements substantially complete in 40 to 50 days.

<u>Floor Slab.</u> The floor slab should be isolated from deep foundation supported elements. If shallow foundations are selected the slab should either be free of the footing or the slab/footing connections . heavily reinforced to minimize cracking.

Immediately beneath the floor slab, a layer of concrete sand, or pea gravel at least six inches which should be placed to break the capillary rise of subsurface moisture. This layer of clean granular

material should be covered with a vapor barrier of plastic film or mopped asphalt membrane to minimize slab sweating.

Consideration should be give to placing the floor slab as late as possible in the construction sequence. In addition the slab should be placed in panels to form and articulated system that can flex without cracking.

GEOPIER

This relatively new foundation may be applicable for this site. Preliminary calculations prepared by GEOPIER® are attached as Appendix B.

SITE PREPARATION

Prior to raising the site above existing grade the following procedures and materials are recommended.

<u>Stripping.</u> Prior to fill placement, all vegetation, topsoil (approximately eight inches) or other undesirable materials should be removed. The exposed surface should then be traversed with a loaded dump truck to locate any soft spots. These soft spots, stump holes, or pumping areas should then be excavated and backfilled in lifts as described below.

Fill Material and Placement. Any cohesive soil used for the fill should be a clean select material free of excess silt, having a Plasticity Index (PI) of 15 to 20. If a deep foundation is selected, the fill should be placed in loose lifts of 6 to 8 inches thick, at moisture contents of ±2% of optimum in the Standard Proctor Compaction Test (ASTM D-698) and compacted to a dry density equivalent to 95% of the maximum density. If shallow footings are to bear in the fill the compaction requirement should be increased to 92% of Modified Proctor (ASTM D-1157). Each lift should be tested and approved prior to placing the next lift.

CONSTRUCTION CONSIDERATIONS

Construction problems commonly encountered in this area may be encountered at this site.

- Drainage should be established prior to construction and provision should be made to conduct roof drainage away from the completed structure.
- 2. The upper soils may tend to pump under construction traffic, particularly compaction equipment. Past experience has shown that three to five percent lime (by volume) will stabilize these soils sufficiently to provide a base for compacting fill. It may be desirable to cut 6% by volume hydrated lime into the top 12 inches of fill to provide

for light traffic during construction.

- 3. These soils also tend to lose strength when wetted and subjected to traffic. To minimize this problem, drainage should be provided away from shallow foundations. If construction is attempted during the wet season, lean concrete mud mats may be required to protect the bottoms of gradebeam excavations.
- 4. Drilled shafts penetrating greater than 18 feet may experience installation problems due to groundwater and sand. In periods of wet weather temporary casing may be required to install drilled shafts.

LIMITATIONS

These interpretations, analyses and recommendations are based on site conditions, surface and subsurface, as they existed at the time of the drilling of the requested borings. The assumption has been made that the exploratory borings, in relation to area of project site and depth of borings, are representative of subsurface conditions throughout the project area.

The recommendations presented in this report are dependent on construction methods and procedures. Sound engineering judgement must be followed when applying the recommendations to designs, plans and also at the time of construction monitoring.

If during construction subsurface conditions are found to vary considerably from those reported herein, SOILS AND FOUNDATION ENGINEERS, INC. should be notified immediately. Review

and/or revision as necessary of pertinent interpretations, analyses and recommendations will then be undertaken.

We have enjoyed serving you on this project and we look forward to working with you again in the future. Should any questions arise concerning this report, pleas contact this office.

Very truly yours,

SOILS AND FOUNDATION ENGINEERS, INC.

Billy R. Prochaska, P.E.

BRP/tdw

Marino South Abstracts, Inc.

301 Croft Row, Lafayette, LA 70503 (337)-371-9559 – phone; (888)-232-7179 – fax; <u>beth@marinosouth.com</u> – e-mail

November 10, 2016

Etech Environmental & Safety Solutions, Inc.
Lafayette Parish – LEDA Property – Northpark Ext. #2

<u>Property Description</u> – Lot 28, containing 35.404 acres, located in Northpark Extension #2 (as per plat attached to Entry 2012-21865).

Municipal Address – 209 Matrix Loop, Lafayette, LA 70507

<u>Owners</u> – Lafayette Economic Development Authority – LEDA - (<u>formerly known as</u> Lafayette Harbor Terminal and Industrial Development District)

Buyers - None

From Trappey acquisitions to 11/9/2016

Abstract Fee – (2 parcels)

Copies - \$ (charged to MSA - see attached)

Mileage - None

Total for Marino South – \$

Thank you,

Beth Marino Resweber

Marino South Abstracts, Inc.

CHAIN OF TITLE

CHAIN 1 - LOTS 11, 12 & 13 NORTHPARK PHASE 1:

1982-30050 - CASH SALE/PLAT

1983-3548 - CASH SALE

1985-5074 - DEDICATION/PLAT

1985-22445 - RESTRICTIONS/PLAT

1985-22320 - PLAT

1985-23080 - RIGHT OF WAY

1985-40530 - RESOLUTION

1986-2402 - SALE

1986-8533 - SERVITUDE

1986-21786 - PLAT

1987-15520 - RIGHT OF WAY

1988-16045 - RIGHT OF WAY/PLAT

1990-3713 - EXCHANGE

1990-9830 - PLAT

1996-1450 - PLAT

1997-38224 - AGREEMENT

1998-51538 - AMENDED RESTRICTIONS

2000-15234 - AMENDED RESTRICTIONS

2000-27257 - PLAT

2003-40754 - SERVITUDE

2008-3827 – ORDINANCE/PLAT

2012-21865 - DEDICATION OF SERVITUDES/PLAT

2014-6055 - SERVITUDE

CHAIN 2 – ACREAGE FROM TRAPPEY FAMILY:

1980-29355 - CASH SALE

1980-29356 - CASH SALE

1980-29357 - CASH SALE

1980-29358 - CASH SALE

1981-281 - CASH SALE

1981-282 - CASH SALE

1981-283 - CASH SALE

1981-284 - CASH SALE

1981-13612 - EXCHANGE

1981-35097 - RIGHT OF WAY/PLAT

1982-27862 - RIGHT OF WAY

1982-27866 - RIGHT OF WAY

1982-29757 - RIGHT OF WAY

1982-31774 - RIGHT OF WAY

1985-34491 - RIGHT OF WAY

1987-7341 - CASH SALE

1987-7342 - CASH SALE

1987-7343 - CASH SALE

1987-7958 - CASH SALE

1986-27212 - SERVITUDE AGREEMENT

1982-35511 - SERVITUDE

1987-15521 - RIGHT OF WAY

1988-16335 - SERVITUDE

1986-27212 - SERVITUDE AGREEMENT

1990-9098 - CORRECTION TO 1987-7958

1990-9099 - CASH SALE/PLAT

1994-4864 - SERVITIDE/PLAT

1999-21335 - WILL

1999-21336 - WILL

1999-21337 - WILL

1999-48464 - JOP

1987-15521 - RIGHT OF WAY

2000-15520 - EASEMENT AGREEMENT

2000-16995 - JOP

2000-20349 - AMENDED R/W

2000-20353 - AMENDED R/W

2000-20355 - AMENDED R/W

2000-23693 - RIGHT OF WAY

2000-25903 - RIGHT OF WAY

2000-25905 - RIGHT OF WAY

2001-7670 - RIGHT OF WAY

2002-8872 - UTILITIES SERVITUDE

2002-8874 - UTILITIES SERVITUDE

2002-11230 - CORRECTION TO 2002-8874

2002-11231 - SERVITUDE AGREEMENT

2002-22030 - UTILITIES SERVITUDE/PLAT

2002-47654 - CASH SALE/PLAT

NO ENCUMBRANCES.

2015 CITY AND PARISH TAXES ARE HOMESTEAD EXEMPT - SEE ATTACHED.

MARINO SOUTH ABSTRACTS, INC. DOES NOT CERTIFY CITY NOR PARISH TAXES – TAXES ARE GIVEN FOR REFERENCE ONLY.





Logout Logged in as: bmarino

Lafayette Parish Assessors Office Data Services

Click here to return to main search page

Click here to return to results set

Account detail for Real Property account number 6159291

Rest mouse over symbol for greater detail in selected categories.

Note: The property in this account was historically contained within one or more prior accounts. Accounts are sometimes divided to reflect changes in parcel definitions arising from sales, splits, inheritances, etc. For research purposes, you can click or hover for details about these prior account(s) from which this account was split, by date:
6001631 (2016.08.23) 6117212 (2016.08.23) 6146850 (2016.08.23)

Property location:

209 MATRIX LOOP LAFAYETTE

Taxes by year:

Subdivision:	Valuations:		
NORTHPARK EXT 2, LOT 28 LOT 0028	Description	Actual Market Value	Assessed Value
Township: 9 Range: 4 Section: 13 Township: 9 Range: 4 Section: 13	Instit Acreage >=3 Ac	\$771,000	\$77,100
Legal description:	Total	\$771,000	\$77,100
LOT 28 NORTHPARK EXT 2 LOT 28 (35.404 AC)(12-21865 PLAT)		Taxable Market	Taxable Assessed
(33.404 AC)(12-21803 FLAT)	City	\$0	\$0
Property owners:	Homestead Exemption	\$0	\$0
LAFAYETTE ECONOMIC DEVELOPMENT AUTHORITY	Parish	\$0	\$0

Property mailing address:

211 E DEVALCOURT ST LAFAYETTE, LA 70506-3155

Property transactions:

3 05/29/2012

The information supplied by the Lafayette Parish Assessor's office is public information data and must be accepted and used with the understanding that the data was collected for the purpose of creating a Property Tax Roll per Louisiana Statute. The Lafayette Parish Assessor makes no warranties, expressed or implied, concerning the accuracy, completeness, reliability, or suitability of this data for any particular use and assumes no liability for the use or misuse of this public information and data. Users are limited to a reasonable volume of property searches. The Lafayette Parish Assessor makes every effort to produce and publish the most current and accurate information possible. The assessment data presented herein is for the 2016 tax year and is current through the end of the prior business day.

Click here for LPAO detail map of this parcel (in new window)



Video Help is available for Map usage. Click here for help videos.

Click here for special printable page of information on this page including property transaction details from popup views.

Your comments, suggestions, and questions are very valuable to us as we continue to develop our database products.

Click here to submit comments

DATA CODE: 78-47-0-0-110

Parcel Report For 6159291



209 MATRIX LOOP LAFAYETTE . Address(es): NORTHPARK EXT 2, LOT 28 Subdivision:

Lot(s):

0028 Township: 9 Range: 4 Section: 13

Legal Description(s): LOT 28 NORTHPARK EXT 2 LOT 28 (35.404 AC)(12-21865 PLAT)

Mailing Address:

211 E DEVALCOURT ST LAFAYETTE LA 70506-3155

Assessed Value: \$77,100.00

Transaction History

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						13
201200021865	05/29/2012	n/a	n/a	50.00		
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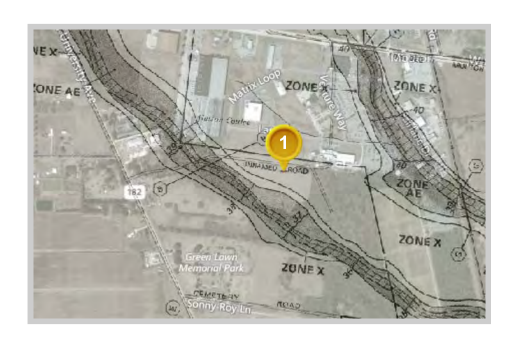


11/15/2016 LA Flood Map



Email Print

Louisiana Flood Map 209 Matrix Loop



Visible Layers

Effective FIRM (1996-2010)

Bing Hybird

Point Coordinates

Point #	Lat., Long.
1	30.2697, -92.0393

Flood information in this table is from the: Effective FIRM (1996-2010)

Point	Panel ID	Flood Zone	BFE	Ground Elevation	BWS('13)*
1		No digital data.		42.5	100-109 mph

- 1. Ground Elevation is provided by USGS's elevation web service which provides the best available data for the specified point. If unable to find elevation at the specified point, the service returns an extremely large, negative value (-1.79769313486231E+308).
- 2. BWS is provided by the LSU AgCenter's basic wind speed web service developed for the 2012 IRC building codes.

Floodplain data that is shown on this map is the same data that your flood plain administrator uses. This web product is not considered an official FEMA Digital Flood Insurance Rate Map (DFIRM). It is provided for information purposes only, and it is not intended for insurance rating purposes. Please contact your local floodplain administrator for more information or to view an official copy of the FIRM or DFIRM.

11/15/2016 LA Flood Map



Email Print

Louisiana Flood Map 209 Matrix Loop



Visible Layers

Preliminary FIRM (12/19/2014)

Bing Hybird

Point Coordinates

Point #	Lat., Long.
1	30.2697, -92.0393

Flood information in this table is from the: Preliminary FIRM (12/19/2014)

Point	Panel ID	Flood Zone	BFE	Ground Elevation	BWS('13)*
1	22055C0070J 12/19/2014	X	out	42.5	100-109 mph

- 1. Ground Elevation is provided by USGS's elevation web service which provides the best available data for the specified point. If unable to find elevation at the specified point, the service returns an extremely large, negative value (-1.79769313486231E+308).
- 2. BWS is provided by the LSU AgCenter's basic wind speed web service developed for the 2012 IRC building codes.

Floodplain data that is shown on this map is the same data that your flood plain administrator uses. This web product is not considered an official FEMA Digital Flood Insurance Rate Map (DFIRM). It is provided for information purposes only, and it is not intended for insurance rating purposes. Please contact your local floodplain administrator for more information or to view an official copy of the FIRM or DFIRM.

11/1/2016 Wells

Well Information

Review	Well In	format	ion									
WELLS												
	VELL NAME	WELLN	UM OBC ID	CICI DI DA	RISH PROD TYP	m # m A mm						
105454 C		R 001	9999	9727 28	00					NUM		
			DATE ST			1013 1095	04E 12	/01/19/6	1705500	2090000		
09/29/1964	10/07/10	64 11/20	V4064 30	4								
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593030.093	48162 334	9155.1329			0.2704977							
воттом но					0.2.01777							
EFFECTIVE	11 11 -	UGBACK	TRUE	MEASURED	LAT LAT LAT	LONG LON	GILONGIC	OORDINATE	LAMBERT	LAMBER	TONE	COORDINATE
DATE		TOTAL	VERTICAL	DEPTH	DEG MIN SEC	DEG MIN		SOURCE	X	Y	LONE	SYSTEM
12 (01 /1076		DEPTH	DEPTH								لـــــــا	
12/01/1976 WELL HISTOI			0	4715				3	0	0		<u>01</u>
	ELL NAME	WELL M	UIII ODG ID	FIFE DI CT	50 000							
105454 C A		OO1	9999		CD PT WELL C			DATE STAT				
SCOUT INFO		1001	9999	9727 29	00	12/01	/1976	11/29	/1964			
		TATUS	FASIIRED DE	DTH TOUE	VERT DEPTH DE	TAIL						
PERFORATIO	NS	tra o o j inc	LAJONED DE	THOE	VERT DEPTH DE	TAIL						
SERIAL NUM	COMPLET	ION DATE	UPPER PE	RELOWER	PERF SANDS R	FSFRVOIR						
WELL TESTS					ERI SPETUS K	LUCKYOIN						
RPT TYP	TEST DATE	RPT DATE	OIL CO	ND GAS DEL	WATER BSW%	FLOW PRES	SHUTIN	CHOKE	UPPER	LOW		BOT HOLE
WELL ALLOW	ABLES		, ,	10 in to		LVC2	PRES		PERF	PER	t I	PRES
EFFECTIVE	DATE END	DATE LUY	W CODE LU	W TYPE COD	E ALLOWABLE	ESTIMATED	POTENTIAL	CURRENT A	LOWARI	TVDE		
LEASE/UNITY	WELL PROD	UCTION										
RPT DATE	UW CODE	STORAGE	FAC DOC L	ISE WELL C	NT OPENING ST	K OIL PRO	D(BBL) GA	S PROD(MCF)	DISPOSIT	TION CLO	SING STI	DARISH
CASING											31110 311	T ARTST
COMPLETION	CASING		14	1			TEST	HOURS UN	IDER TE	ST DATE	CASING	CREATION
11/29/1964	0700	SIZE	WEIGH	DEPTI	DEPTH	SACKS	PRESSUR	E PRESSU	RE		PULLED	PROCESS
11/29/1964											1971	PLUG AND ABANDON
	1034										0	PLUG AND ABANDON
11/29/1964	00										0	PLUG AND
11/29/1964	0700	0000	26	0	11883	500	1500	12	11	/02/1964		ABANDON CASING
11/29/1964	1034	0000	40.5	10	2040	700	1500	18				TEST
						1,00	1300	l°	10,	/09/1964		CASING TEST
PLUG AND AB												I L SI
P and A DAT	LOCATIO	N TYPE	CASING CUT	TYPE CASI	NG CUT DEPTH	MUD WEIGH	T LEFT CO	DMMENTS				
11/29/1964												
PLUGS												
PLUG TYPE		JG DEPTH		JG DEPTH	SACKS OF CEMEN	NT SLURRY	WEIGHT					
	1810		2078		100							
	11833		12033		100							
	0		20		10							
TUBING AND		201/2 5175										
11/29/1964	DATE TO	ON ACC		WER DEPTH	TUBING UPPER	R DEPTH PA	CKER DEPT	Н				
WORK PERMIT		100/00	0		0							
REFERENCE	APPLICATI	ON FYDIR	NATION I W	ORK W	NEW THORNES	Dure II						
NUMBER	DATE		ATE PE	RMIT PER	ORK WORK PE MIT STATUS_ TUS	DATE DEP	AL WORK_ TH	PERFORMED	DOCUME!	T DATE		WORK ESCRIPTION
				217							JL	

11/1/2016 Wells

Wells by Section Township Range

Section	Township	Range										
013	095	04E										
Count	Well Serial	Well Name	Well Num	Field ID	Org ID	Parish	Upper Perf	Lower Perf	Total Depth	API Count	LUW	Well Status
1	105454	C M GAUTHIER	001	<u>9727</u>	9999	<u>28</u>			14715	1		<u>29</u>

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY INCIDENT REPORT

Incident ID: 92512

Incident Description

Incident Type: Complaint, Miscellaneous

Incident Date: DEC-07-06 00:00

Parish: Lafayette Municipality: Lafayette

Location: AMCOL Health & Beauty Solutions - 301 Laser Ln. - Lafayette

Lat/Lon:

Basin/Segment:

Substance(s):

Media Impacted: Water

Incident Desc: c06-3681 Rust residue in cooling tower..jd

Incident Status

Lead Investigator: Jason Broussard 4B

Incident Region: Acadiana Incident Status: Closed Followup Status: Closed

As Of: MAR-14-2007 09:23

Incident Reporter

Received By: Judy Desselle
Received Date: DEC-11-2006 07:17

Dispatch #: c06-3681

Reported By: Jason Broussard, Agency Interest

Phone: 337-262-5584

Reporter Title:

Organization: LDEQ

Address: 111 New Center Dr.

Municipality:

State: LA Zip Code: Comments:

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY INCIDENT REPORT

Incident ID: 92512

Incident Source

Source Name: AMCOL Health & Beauty Solutions

Address: 301 Laser Ln

Municipality: Lafayette

State: LA

Phone: 3372326838 Parish: Lafayette A! #: 40486

Related Permits:

-Responded to a spill in local ditch leading to Francis Coulee. The stream contains a dark red substance on banks, in water, and in storm drain. Traced the red substance through storm drains back to AMCOL HBS. The red substance affected about 200 yards of storm drain and about 250 yds. of stream and stream

Comments: -I contacted Stacey Jolet, which then contacted Jerry Broussard (both of AMCOL) and Jerry called me back. He informed me they drained, cleaned, and flushed the boiler on 12/7/06. He said the red substance is just rust residue from the boiler. No samples were taken during this event by the facility. Mr. Jerry said that just water is used to clean the boilers and no chemicals.

> -Jeff Jackson and I visited facility and found that permit application did not reflect all processess completely. We informed the facility they need to go over their permit application and make neccessary changes. We also informed the facility that it is a violation of their permit to discharge boiler blowdown and wastewater from boiler cleaning. Facility will contact Sherry Labs and sample boiler blowdown discharge and they will send me a copy of results.

-I also informed Sonja Loyd (LDEQ water permits) of this activity and will send her a copy of my report.

3/14/2007

Conversed with Stacey Jolet via e-mail and telephone and she says that AMCOL is in the process of designing a better treatment system that could handle both the boiler blow down and Outfall 001. Until such system is in place, AMCOL will continue holding the boiler blowdown and treating the stream via solidification and disposing at a landfill.

Page 2



State of Louisiana



Department of Environmental Quality

KATHLEEN BABINEAUX BLANCO GOVERNOR

MIKE D. McDANIEL, Ph.D. SECRETARY

Date: December 12, 2006

To: Jack Deshotels-Environmental Scientist Supervisor

LDEQ/OEC-Surveillance/Acadiana Regional Office

From: Jason Broussard-Environmental Scientist III

LDEQ/OEC-Surveillance/Acadiana Regional Office

Re: AMCOL Health and Beauty Solutions

301 Laser Lane Lafayette, LA 70507

c/o Stacey Jolet

AI#40486 LA0108936

-Responded to a spill in local ditch leading to Francis Coulee on December 10, 2006. The stream contains a dark red substance on banks, in water, and in storm drain. Traced the red substance through storm drains back to AMCOL HBS. The red substance affected about 200 yards of storm drain and about 250 yds. of stream and stream banks. -I contacted Stacey Jolet, which then contacted Jerry Broussard (both of AMCOL) and Jerry called me back. He informed me they drained, cleaned, and flushed the boiler on 12/7/06. He said the red substance is just rust residue from the boiler. No samples were taken during this event by the facility. Mr. Jerry said that only water is used to wash boilers and no chemicals are involved.

12/11/2006

- -Jeff Jackson and I visited the facility and found the permit application did not reflect all processes completely. We informed the facility they need to go over their permit application and make necessary changes. We also informed the facility that it is a violation of their permit to discharge boiler blowdown and the wastewater associated with the boiler cleaning. Facility will contact Sherry Labs and sample boiler blowdown discharge and they will send me a copy of results.
- -I also contacted Sonja Loyd (LDEQ Permits) of this activity and will send her a copy of my report.

12/12/2006

-Meeting with AMCOL at ARO with Mike Savoy (LDEQ-SBAP), Jeff Jackson, Robert Freeman, Jack Deshotels, and I included discussion concerning revisions to permit application. Facility will make necessary revisions to permit application to accurately and completely reflect the processes.

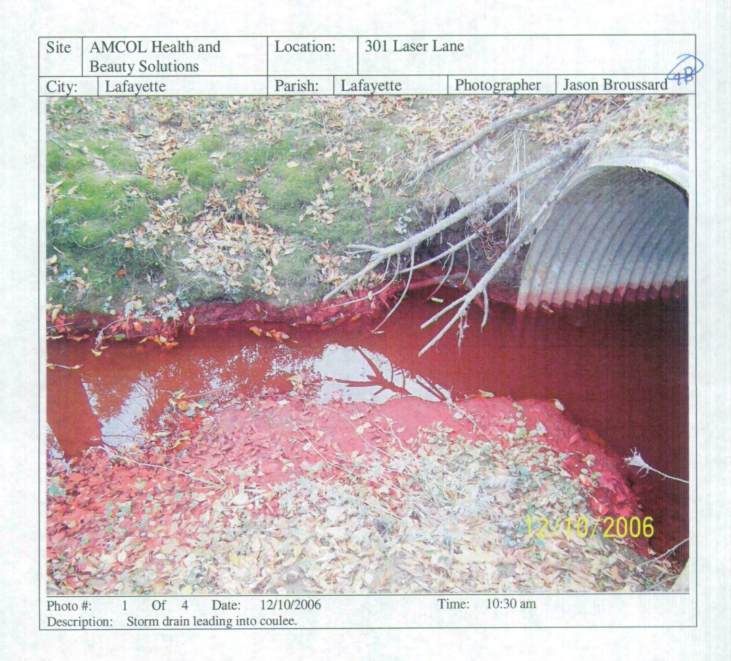




AMCOL Health and Beauty Solutions AI#40486

3/14/2007

Conversed with Stacey Jolet via e-mail and telephone and she says that AMCOL is in the process of designing a better treatment system that could handle both the boiler blow down and Outfall 001. Until such system is in place, AMCOL will continue holding the boiler blowdown and treating the stream via solidification and disposing at a landfill.







AMCOL Health and 301 Laser Lane Site Location: **Beauty Solutions** Lafayette Lafayette Photographer Jason Broussard Parish: City:



Of 4 Date: 12/10/2006 Time: 10:30 am Description: Storm drain in AMCOL parking lot that boiler blowdown discharges into.

Region Assigned: _ARO

Investigator's Signature:

Date Closed:

Referred to:

Investigator Assigned: Joson Proussord

CO6-3681 T 92515

Summary Report: Yes 🔲 No 🖂

Time:

Date: 12-11-06 Time: 8:70ac

Reviewer's Initials & Date:

Clossed by: Site Visit | Tulephone | Other

Dete:

P O Box 61816 Lafayette LA 70598-1816 Fax: (337) 233-6540 (800) 737-2378

2417 West Pinhook Road Lefayette LA 70508-3344 (337) 235-0483

CLIENT: AMCOL Health & Beauty Solutions, Inc.

Lab Order:L06120412Date Received:12/11/2006Project:Boiler BlowdownDate Reported:03-Jan-07

Lab ID L06120412-01 Collection Date: 12/11/2006 4:05:00 P Sample ID: Boiler Blowdown

Matrix AQUEOUS Tag Number:

		ì	Detection			Date	
Analyses	Resul	<u>t</u>	<u>Limit</u>	<u>Qual</u>	<u>Units</u>	<u>Analyzed</u>	<u>Analyst</u>
CHEMICAL OXYGEN DEMAND		HACH 8000				•	DS
Chemical Oxygen Demand	< 15.0		15		mg/L	12/18/2006 4	:50:00 PM
ORGANIC CARBON, TOTAL IN WW		E415.1					мв
Organic Carbon, Total	< 2.00		2.0		mg/L	12/14/2006 1	:52:00 PM
BOD, 5 DAY, 20°C		M5210 B					AS
Biochemical Oxygen Demand	< 20.0		20		mg/L	12/13/2006 9	:15:00 AM
TOTAL SUSPENDED SOLIDS		E160.2					PM
Suspended Solids (Residue, Non- Filterable)	1,830		5		mg/L	12/13/2006 3	:40:00 PM
METALS BY ICP FOR DW, WW; TOTALS		E200.7					STS
lron	6.58		0.100		mg/L	12/19/2006 3	:08:30 PM

Qualifiers:

+DO - Diluted out due to dilution

J - Analyte detected below quantitation limits

B - Analyte detected in the associated Method Blank

* - Value exceeds MCL or Permit Limitation

- S Spike Recovery outside accepted recovery limits
- R RPD outside accepted recovery limits

MI+ - Matrix Interference

H - Exceeds Holding Time

LOUISIAN	NA DEPARTMENT OF ENVIRONMENTAL QUALITY FIELD INTERVIEW FORM	
c06-3681/792512	INSPECTION DATE: 12/10/06 TIME OF ARRIVAL:	end.
AGENCY INTEREST#: <u>709 00</u>	INSPECTION DATE: <u>/2/10/06</u> TIME OF ARRIVAL:	0:000
	DEPARTURE DATE: 12/10/06 TIME OF DEPARTURE:	
FACILITY NAME: _AMCOL Hool		-238-6838
LOCATION: 301 Loser Li	n. Lafayette, LA 70507	
RECEIVING STREAM (BASIN/SUBSE	Vermilion Rur. PARISH NAME: <u>Latayet</u> GMENT): <u>Verm Toche Basin</u> / 0608	<u>le</u>
	ne as above	
FACILITY REPRESENTATIVE: 5/10/2015		Li3t (ZIP)
	ONE of RESPONSIBLE OFFICIAL (if different from above);	
	•	· · · · · · · · · · · · · · · · · · ·
INSPECTION TYPE: 5/11/complain	PROGRAM INVOLVED: AIR WASTE WATER OTHE	R
INSPECTOR'S OBSERVATIONS: (e.g. A	AREAS AND EQUIPMENT INSPECTED, PROBLEMS, DEFICIENCIES, REMARKS, COMMITMENTS FROM FACILITY REPRESENTATIVES)	VERBAL
	Conlec. The coulee contains dark red substance	
vater, & in stopm drain. Trac	red back the red substance through storm di	ains back to
AMCOL ABS. The red substi	ances affected about 200 pds of storm draw	1 + about 250
eds, of stream of stream	- banks.	
	hich then contacted Jerry Braussard (both w/A)	MCOL) & Jany coll
de helma in the state of	they drained, channed, & thished the boiler on 12 due from the boiler. No samples were taken	100.40
<u>a sunstance is just l'ust perio</u>	are from the botter, NO samples were taken	auring ins ever
y the taulity. Mr. Jarry sa	mys that just water is used to wash boilers	d NO Chemicals.
AREAS OF CONCERN:		
REGULATION	EXPLANATION	CORRECTED?
		YES NO
_		•
		YES NO
PHOTOS TAKEN: PH	SAMPLES TAKEN: YES NO (Attach Chain-of-custod	ly) ·
RECEIVED BY: SIGNATURE:	Staces Solut	·
PRINT NAME: 51	acey Jole V	
(NOTE: SIGNATURE	DOÉS NOT NECESSARILY INDICATE AGREEMENT WITH INSPECTOR'S NOTES	5)
	CROSS REFERENCE:	
Terry Cong	ue Jeff Jackson ATTACHMENTS:	
REVIEWER: Jollinson	<u></u>	
	this form reflects only the preliminary observations of the inspect the Department of Environmental Quality or any of its officers	or personnel as to any

REVISED: 02/03/2003

PAGE ____ OF _____

c06-3681/T92512 LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY INSPECTOR OBSERVATIONS (cont'd)
AGENCY INTEREST#: 40486 ALTERNATE ID#: LAOI08936 INSPECTION DATE: 12/11/06
FACILITY NAME: AMCOL Health & Beauty Solutions PH. #: 337-238-6838
INSPECTOR'S OBSERVATIONS CONT'd:
addendum to page 1 12/11/06 2:00 pm - 4:00 pm
Jeff Jackson & I visited facility and found that permit application ded not reflect
all processess completely. We informed the facility they need to got over their
possit application + make necressary changes. We also informed the Encility
that it is a violation of their permit to discharge boiler blowdown +
the wastewater from boiler channy. Facility will contract shory labs of
sample bother blown discharge + they will send me a copy of results.
I also informed sonja Lopd (LDEQ permit writer) of this activity & will send her
a copy of myseport.
3/14/2007 - Conversed with Stacey Jolet via e-mail & she says that AMCOL is in the proce
of designing a bother treatment system that could handle boths the boiler blow down +
down a treating the system is in place, AMCOL will continue holding the boiler blow
down a treating the system stream via solidification a disposing @ landfill
· · · · · · · · · · · · · · · · · · ·
·
•

INITIALS OF RECEIPT

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY INCIDENT REPORT

Incident ID: 119454

Incident Description

Incident Type:

Release/Spill, Facility Water Discharge

Incident Date:

11/12/2009

11:00:00

Parish:

Lafayette

Municipality:

Lafayette

Location:

AMCOL Health & Beauty Solutions - 301 Laser Lane - Lafayette

Lat/Lon:

Basin/Segment: Substance(s):

Water

Media Impacted: Incident Desc:

c09-3749 Amcol Health& Beauty Solutions--white water discharge from facility into coulee...jd

Incident Status

Lead Investigator:

Carrick Boffy Acadiana

Incident Region: Incident Status:

Closed Closed

Followup Status: As Of:

1/13/2010 00:00:00

Incident Reporter 1

Received By:

Judy Desselle

Received Date:

11/12/2009 11:16:00

Dispatch #:

c09-3749

Reported By:

John Landry/DEQ Inspector

Phone:

Reporter Title:
Organization:
Address:

Municipality:

State:

LA

Zip Code: Comments: ----

1/13/2010

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY INCIDENT REPORT

Page 2 of 2

Incident ID: 119454

Incident Source 1

Source Name:

AMCOL Health & Beauty Solutions

Address:

301 Laser Ln

Municipality:

Lafayette

State:

LA

Phone:

3372326838 (Work phone number)

Parish:

Lafayette

AI #:

40486

Related Permits:

Comments:

A complaint investigation was conducted on 11/13/2009 in response to a white water discharge from the Amcol Health and Beauty Solutions facility into Francois Coulee. It was determined that the discharge was from Tank 1B, which discharged on 11/11/2009. Sample results for BOD and TSS taken from the tank prior to discharge were within permit limits. Sample results analyzing primary pollutants taken from Francois Coulee on 11/12/2009 have determined which production process this excursion was generated from. The facility has taken corrective action to avoid future excursions including:

-develope a SOP on sampling wastewater
-train all personnel responsible for the sampling

-treat wastewater from this process separate from normal plant wastewater

No further action necessary at this time

Site Amcol Health and Beauty Solutions Lafayette, LA 70507

City: Lafayette Parish: Lafayette Photographer C. Boffy



Photo #: 1 Date: 11/13/2009
Francois Coulee downstream from Amcol Outfall 001

Location: 301 Laser Lane Site Amcol Health and Beauty Solutions
Lafayette Lafayette, LA 70507 Lafayette C. Boffy Parish: Photographer City: Photo #: 2 Date: 11/13/2009 Francois Coulee upstream from Amcol Outfall 001

January 8, 2010

Department of Environmental Quality Office of Environmental Compliance Enforcement Division Permit Compliance Unit P.O. Box 4312 Baton Rouge, LA 70821-4312

Re: LA0108936

To Whom It May Concern:

This letter is intended to update you on the violation that occurred to AMCOL Health & Beauty Solution's Water Discharge Permit on November 12, 2009. We received the analytical for the Primary Pollutants on the samples that were obtained from the coulee. Based on the attached results, AMCOL has determined which production process this excursion was generated from. AMCOL has determined the following corrective action steps will be put into place to ensure this type of excursion does not take place again.

- 1. Develop a Standard Operating Procedure (SOP) on sampling of Wastewater
- 2. Train all personnel responsible for the sampling
- 3. Treat wastewater from this process separate from normal plant wastewater. (ex. Filter solids or landfill)

Feel free to contact me if you have any question or input around this issue.

Sincerely,

Stacey Jolet Manufacturing Support Services Manager (337) 354-1067



WWW.SHERRYLABS.COM

2417 West Pinhook Road Lafayette LA 70508-3344 P O Box 81816 Lafayette LA 7059B-1816 Fax: (337) 233-6540

(800) 737-2378

(337) 235-0483

CLIENT: AMCOL Health & Beauty Solutions, Inc.

Collection Date: 11/12/09 0:00

Date Received: 11/18/09 14:05

Lab Order: L09110862

Date Reported: 12/17/09 13:36

Project: O

Outfall 001

Sample ID: Francois Coulee

Lab ID: L09110862-01 Matrix: AQUEOUS

Tag Number:

Analyses	Result	<u>PQL</u>	<u>Qual</u>	<u>Units</u>	Date <u>Analyzed</u>	<u>Analyst</u>
METALS BY ICP FOR DW, WW; TOTALS	E200.7					0.70
Antimony	< 0.0200	0.020		mg/L	11/23/09 17:39	STS
Arsenic	0.011	0.010		mg/L	11/23/09 17:39	
Beryllium	< 0.00100	0.001		mg/L	11/23/09 17:39	
Cadmium	< 0.00100	0.001		mg/L	11/23/09 17:39	
Chromium	< 0.0100	0.010		mg/L		
Copper	< 0.00500	0.005		•	11/23/09 17:39	
Lead	< 0.00500	0.005		mg/L mg/l	11/23/09 17:39	
Nickel	< 0.00500	0.005		mg/L	11/23/09 17:39	
Silver	< 0.00200	0.002		mg/L	11/23/09 17:39	
Thallium	< 0.00600	0.002		mg/L	11/23/09 17:39	
Titanium	0.083	0.008		mg/L	11/23/09 17:39	
Zinc	0.049			mg/L	11/23/09 17:39	
	0.043	0.010		mg/L	11/23/09 17:39	
MERCURY IN WASTEWATER	E245.1					мв
Mercury	< 0.000200	0.0002		mg/L	11/23/09 19:44	1410

B - Analyte detected in the associated Method Blank

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

E - Estimated value

+DO - Diluted out due to dilution

MI+ - Matrix Interference

H - Exceeds Holding Time

R - RPD outside accepted recovery limits

PQL - Practical Quantitation Limit

• - Value exceeds MCL or Permit Limitation

< - Not Detected at the Reporting Limit



TESTING TODAY, PROTECTING TOMORROW

WWW.SHERRYLABS.COM

2417 West Pinhook Road Lafayette LA 70508-3344 (337) 235-0483

Matrix: AQUEOUS

P O Box 81816 Lafayette LA 70598-1816 Fax: (337) 233-8540 (800) 737-2378

CLIENT:

AMCOL Health & Beauty Solutions, Inc.

Date Received: 11/02/09 15:05

Lab Order: L09110034

Project:

Tag Number:

Date Reported: 11/09/09 8:19

Outfall 001 Monthly Sampling

Lab ID L09110034-01 Collection Date: 11/02/09 11:20

Sample ID: (Outfall Tank 1B

Date **Analyses** Result **PQL** Qual **Units** Analyzed **Analyst** BOD, 5 DAY, 20°C SM5210B NC **Biochemical Oxygen Demand** 250 2 mg/L 11/02/09 16:50 **TOTAL SUSPENDED SOLIDS** SM2540D GS Suspended Solids (Residue, Non-104 mg/L 11/03/09 9:10 Filterable)

Qualiflers:

B - Analyte detected in the associated Method Blank

J - Analyte detected below quantitation limits

S - Spike Recovery outside accepted recovery limits

E - Estimated value

+DO - Diluted out due to dilution

MI+ - Matrix Interference

H - Exceeds Holding Time

R - RPD outside accepted recovery limits

PQL - Practical Quantitation Limit

- Value exceeds MCL or Permit Limitation

< - Not Detected at the Reporting Limit

Page 3

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE NITIORING REPORT (DMR)

				,	(
NAME AMCOL Health & Beauty Solutions			1.A010833	\$ S		_		(17-19)		(
ADDRESS 301 Laser Lane		<u> </u>	PERMIT NUMBER	UMBER			DISCH	DISCHARGE NUMBER	BER	
Lafayette, LA 70507		, [
					MONITORING PERIOD	RNGPE	ROD			***** NO DISCHARGE I *****
FACILITY AMCOL Health & Beauty Solutions		FROM	YEAR	NO.	YAG	70	YEAR.	N O	1	_
LOCATION 301 Laser Lane, Lafayette, LA 70507		ļ	8	ន	2		8	8		NOTE: Band Instructions before and less than the
		1	(17 pt)	CF ZU	C+TI	_	p4-17)	(47.90)	(15-51)	The second sections of the complete B to sorth
(32-37)	(3 Card Only) QUANTITY OR LOADING	OT NO ALLIANY	ADENG	_	(4 Cord Ordy)		OUALTY OR CONCENTRATION	OR CONCE	MOITABION	NO. FREQUENCY SAMPLE
	(46-53)	151	(34-61)		(3a_(c)	•	,	•		EX OF TYPE

L	- -						-			attachments here)	TIONS (Reference all	COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)
3	YEAR N	NUMBER		AREA CODE	EXECUTIVE D AGENT	SIGNATURB OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT		AM AWARE I	ANOWALING AND BESLEF, TRUE, ACCURATE, AND COMPLETE, I AM AWARE THAT THERE ARE SIGNETICANT RENALTIES FOR SUBMITTING FALSE REFORMATION, INCLUDING THE POSSIBILITY OF FRIE AND IMPRISORNEM FOR KNOWING VOY ATTOMS	IND BELLEY, TRUE, ACCU INT PENALTIES FOR SUBS F FINE AND IMPRISONNE	ARE SIGNIFICA	A FREE OR THIN IEU
5	8	354-140	33	337	1		AST OF MY	CTLY RESPON	PERSONS WHO MANAGE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR GATHERING THE INFORMATION THE REPORT OF MY	MANAGE THE SYSTEM, I		Manufacturing Support Services Manager
DATE	D.	É	TELEPHONE		,		SYSTEM D	ONLE WITH A GATHER AND	PREPARED UNDER MY DEET ON THE THIS DAVIDAGE I TAW AT INTEREST SHEET PREPARED UNDER MY DESCRIPTION OR SUBSECUTION IN ACCOUNT WITH A STITM DESIGNAD TO ASSURE THAT QUALIFIED PRESCHIEL, PROPERLY GATHER, AND DESIGNAD TO ASSURE THAT QUALIFIED PRESCHIEL, PROPERLY GATHER, AND DESIGNAD TO THE TOP THE T	DER MY DIRECTION OR S ASSURE THAT QUALIFIED E DIFORMATION SUBMIT		Stacev Jolet
- [1/6months	0							0.033	0.015	↓ ₽	NAME/TITLE PRINCIPAL EXECUTIVE OFFICER
- 1	3/6months	0						lbs/day	0	0	SAMPLE MEASUREMENT	
Grab	1/6months	0	1						0.019	0.006	REQUIREMENT	Ethylbenzene (34371)
Grab	3/6months	٥						lbs/day	0	0	SAMPLE MEASUREMENT	
Grab	1/6months	٥	,			<u>.</u>			0.008	0.005	REQUIREMENT	1,3-Dichloropropylene (34561)
Grab	3/6months							lbs/day	0	0	SAMPLE MEASUREMENT	
Grab	1/6months								0.040	0.027	PERMIT REQUIREMENT	1,2-Dichloropropane (34541)
Grab	3/6months	0						ibs/day	0	0	SAMPLE MEASUREMENT	
Cnab	1/6months	-							0.009	0.004	REQUIREMENT	1.2-trans-Dichloroethylene (34546)
Grab	3/6months	٥						lbs/day	0	. 0	SAMPLE MEASUREMENT	
Grab	1/6months	0							0.004	0.003	REQUIREMENT	I, I-Dichloroethylene (34501)
Grab	3/6months	0						lbs/day	0	0	SAMPLE MEASUREMENT	
Grab	1/6months	0							0.037	0.012	PERMIT REQUIREMENT	1,2-Dichloroethane (34531)
	3/6months	0						lbs/day	0	0	SAMPLE MEASUREMENT	
	(84-68)	(29.29)	STIN	¥	MUMIXAM	AVERAGE	MUMINIM	UNITS	MAXIMUM	AVERAGE		
	ANALYSIS	Ş		3	(34-61)	(46-53)	(18-45)		(54-61)	(46-53)		
SAMPLE	FREQUENCY	NO.			NOTATION	QUALITY OR CONCENTRATION	(4 Card Only)		QUANTITY OR LOADING	(3 Cand Only) QUAS		(32-37)
										_		TAKAMETEK

CALANTA EM	(25.21) (25.23) (24.35)	09 02 01 09	FROM YEAR MO DAY TO		- Amagent, LA 10001	PERMIT NUMBER	Se sold seems of recurs solutions	NAME AMONI Hall & Bauth (Scholing	
	(14-25) (26-27) (28-36) (26-31)	Q8 31	DAY TO YEAR MO DAY	MONITORING PERIOD		DISCHARGE NUMBER	001	(17-19)	(
	in to lot of the Sample of the	NOTE: Read Instructions before completing this form	,	***** NO DISCHARGE [] *****				(ζ.

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)	CALL CALL CALL	Manufacturing Support Services Manager	States John	Sixon Fits	NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	Varyi Chioreae (39175)		Inchloroethylene (39180)		1,1.2-TROBOTOCHER (34311)		1,1,1-Inchlorocthane (34506)		IOILONE (34010)		l etrachloroethytene (34475)	1	Methylene Chloride (34423)				(32-37)
S (Reference all as	ARE SIGNIFICAN POSSIBILITY OF I	GATIERUNG THE	PERSONAL TRE	DESIGNED TO AS	HOND A GLYSO I	REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	PERMIT REQUIREMENT	SAMPLE MEASUREMENT	PERMIT REQUIREMENT	SAMPLE MEASUREMENT		,	
tochments here)	T PENALTIES FOR SUBMO FINE AND IMPRISONMEN	INFORMATION, THE INF	THE CYCLE OF THE CALL OF THE C	SK MY DERECTION OR SU SURE THAT QUALIFIED	R PENALTY OF LAW THE	0.018	0	0.004	0	0.004	0	0.004	0	0.005	0.00871*	0.004	0	0.007	0.0012	AVERAGE	(46-53)	(3 Card Only) QUAN
	THE ACTION OF THE ACTION OF THE PARTY OF THE PARTY OF THE PARTY OF THE ACTION OF THE A	GATHERING THE INFORMATION, THE INFORMATION SUBMITTED IS, TO THE BEST OF MY KNOW EPOCE AND DESIRED.	PERSONS WITH MANAGE THE SYSTEM OF THOSE PERSONS PERSONS OF THE PERSON OF	REPARTED UNDER MY DEFETION OR SUPERVISION DI ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT QUALIFIED PERSONNEL PROPERLY GATHER AND FEMALIATE THE PROPERTY GATHER	I CERTIFY UNDER PENALTY OF LAW THAT THIS DOCUMENT AND ALL ATTACHMENTS WERE	0.047	0	0.009	0	0.009	0	0.009	0	0.014	0.0871*	0.010	0	0.016	0.0012	MAXIMUM	(51-61)	QUANTITY OR LOADING
	AM AWARE'	IS, TO THE B	THI JOYAN	SATHER AND	VIIV TIV		lbs/day		lbs/day		lbs/day		lbs/day		lbs/day	·	lbs/day		lbs/day	SLIND		
		REST OF MY	PER SON OF	SYSTEM	HATENIS WERE															MUMINIM	(38-45)	(4 Card Only)
	OFFICER OR AUTHORIZED AGENT	XX																		AVERAGE	(46-53)	QUALITY OR CONCENTRATION
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F	YEAR	Ş	┥	н		1/6months	3/6months	1/6months	3/6months	1/6months	3/6mouths	1/6months	3/6months	1/6months	4/6months	1/6months	3/6months	1/6months	3/6months	(87.7%)	OF ANALYSIS	FREQUENCY
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L	DAY				L				\perp										٤	•	<u>~</u>	E

'See attached betters dated July 9, 2009 and July 21, 2009. As an additional confirmation, AMCOL sampled for volatiles again after all communications. The first results were in compliance.

DDRESS LOCATION 301 Leser Lene, Lafayette, LA 70507 PERMITTEE NAME "ODRESS FACILITY VAME (Include Facility Na. zation if different) NAME/TITLE PRINCIPAL EXECUTIVE OFFICER Manufacturing Support Services Manager
TYPED OR PRINTED 4,6-Dinitro-o-Cresol (34657) 2,4-Dimethytphenol (34606) 2,4-Dichlorophenol (34601) 2,4-Dinitrophenol (34616) 2-Chlorophenol (34586) 4-Nitrophenol (34646) 2-Nitrophenol (34591) PARAMETER (32-37) AMOOL Health & Beauty Solutions 301 Laser Lane AMCOL Health & Beauty Solutions Lafayette, LA 70507 Stacey Jolet SAMPLE MEASUREMENT SAMPLE MEASUREMENT PERMIT : SAMPLE MEASUREMENT MEASUREMENT REQUIREMENT SAMPLE MEASUREMENT REQUIREMENT PERMIT REQUIREMENT PERMIT REQUIREMENT REQUIREMENT MEASUREMENT REQUIREMENT SAMPLE MEASUREMENT ICERTIFY UNDER PENALTY OF LAW THAT THIS DOCUMENT AND ALL ATTACHMENTS WERE PREFAMED UNDER MY DIRECTION OR SUPREVISION ON ACCORDANCE WITH A SYSTEM DISTIGRED TO ASSURE THAT QUALIFIED PRISONNEL PROPERLY GATHER AND EVALUATE THE PRORMATION SUBMITTED BASED ON MY ENQUIRLY OF THE PRISON OR PERSONS WHO MANAGE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR CATHERING THE INFORMATION THE INFORMATION SUBMITTED IS, TO THE BEST OF MY KNOWLEDCH AND BELLET TRUE ACCURATE, AND COMPLETE I AM AWAGE THAT THERE ARE SCHOTICANT PENALTIES FOR SUBMITTING FALSE DIFORMATION, INCLUDING THE POSSIBLITY OF FINE AND DRUISONMENT FOR KNOWING VIDLATIONS. PERMIT PERMIT PERMIT SYMPLE MPLE (3 Card Only) AVERAGE 0.013 0.007 0.012 0.014 0.003 0.007 0.005 (fo-53) 0 0 0 0 0 0 QUANTITY OR LOADING FROM NATIONAL POLIJITANT F''" THARGE ELIMINATION SYSTEM (NPDES)

DISCHARGI NITORING REPORT (DMR) MUMIXAM 0.022 0.022 0.012 0.049 0.006 0.020 0.017 0 0 0 0 0 0 0 (3C-0E) YEAR 8 PERMIT NUMBER LA0108936 lbs/day lbs/day ibs/day lbs/day lbs/day lbs/day lhs/day SLIND (22-25) č 02 (4 Card Only) MONITORING PERIOD 2425) DAY MUMINUM (38-15) OFFICER OR AUTHORIZED AGENT QUALITY OR CONCENTRATION YEAR. 8 AVERAGE DISCHARGE NUMBER (65.3) (17-19) (8. fg 8 8 8 DAY 20.7 31 MUMDKAM (34-61) *** NOTE: Read Instructions before completing this form. AREA CODE 337 NO DISCHARGE[] ***** SLIND TELEPHONE NUMBER 354-1040 (62-63) 0 0 0 0 0 0 0 0 c Ç õ 0 FREQUENCY 1/6months ANALYSIS 1/6months 1/6months /6months (89-tg) YEAR 8 DATE Š 5 SAMPLE ST ST Cing Cing Grab Grab

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S. 3 CLS CLS Grab Crab (69-70)

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COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

NATIONAL POLLUTANT DISCHARGE ELLIMINATION SYSTEM (NPDES) DISCHARGT NITORING REPORT (DMR)

SAMPI	NO. FREQUENCY	NO.		QUALITY OR CONCENTRATION	OR CONC	QUALITY		(4 Card Only)		DADING	(3 Card Only) QUANTITY OR LOADING	(3 Card Only)		(32-37)	
	I			(16-31)	(28.35)	CKLAN		04.39	125	(17.07)				PARAMETER	
ug this form	efore completi	ections b	NOTE: Read Instructions before completing this form	31	08	8			ន	8			/050/	COCK I FOR SOI LESSE LENSE, LEIBYETTE, LA 70507	NO.
				DAY	ОМ	YEAR	컹	DAY	MO	FROM YEAR	FROM		mons	TACILITY AMOUNT RESULT & BEST SOLUTIONS	FACILITY
*	Œ[] ****	HARG	***** NO DISCHARGE[]			RIOD	ORING PI	MONITORING PERIOD							CACIFO TO
														Lafayette, LA 70507	
				MDER.	DISCHARGE NUMBER	DISC			PERMIT NUMBER	PERMIT				ADDRESS 301 Laser Lane	ADDRESS
					100				LA0108936	L/O			lutions	AMCUL Health & Beauty Solutions	AVME
,	ſ				(17-19)				(2-16)	6					

ARE SIGNIFIC ANT PENALTIES F POSSIBILITY OF FINE AND DAPH COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference ad associations here)	Manufacturing Support Services Manager	NAMEZITILE PRINCIPAL EXECUTIVE OFFICER STRONG INIT	3,4-Benzoftuorauthene (34230)		Всил (а)руговс (34247)		Berro(a)anthracene (34526)		Anthracene (34220)		Acenapithylene (34200)		Accomphinene (34205)		Phenol (34694)				(32-37)
ARE SIGNIFICAL POSSIBILITY OF			8	SAMPLE MEASUREMENT	PERMIT REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	PERMIT REQUEREMENT	MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	MEASUREMENT	REQUIREMENT	MEASUREMENT			
FINE AND IMPRISONMATION REPORT FOR SUB- TRACE AND IMPRISONMATION (INC.)	MANAGE THE SYSTEM E INFORMATION THE I	ER PENALTY OF LAW TO ER MY DIRECTION OR INSURE THAT QUALIFIES INTERPREDICTION STRUCT	0.004	0	0.004	0	0.004	0	0.004	0	0.004	0	0,004	0	0.003	0.005	AVERAGE	(46-53)	(3 Card Only) QUA
ARE SIGNIFIC ANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLIDING THE POSSIBILITY OF FINE AND IMPRISONMENT FOR KNOWING VIOLATIONS. S. (Reference all attackments here)	PRINCES WITH A MANAGE TWO YEARS IN THE SERVING THE WATER THE PRINCESS WITH A MANAGE TWO YEARS IN THE SERVING THE PRINCESS WITH A MANAGE TWO YEARS IN THE SERVING T	ECRETER (NDER PENALTY OF LAW THAIT THIS DOCUMENT AND ALL ATTACHAGNTS WERE PREPARED UNDER MY DIRECTION OR SUPERVISION IN ACCOMANDAY WITH A SYSTEM DIRECTION OR SUPERVISION IN ROCKELY AGATER AND DIRECTION OR SUPERVISION IN ROCKELY AGATER AND DIRECTION OR SUPERVISION IN ACCOMANDER AND DIRECTION OF THE RESERVICE.	0.011	0	0.011	0	0.010	0	0.010	0	0.010	0	0.010	0	0.005	0.005	MUMIXAM	(34-61)	QUANTITY OR LOADING
ATION INCLI	ECTLY MESPO	ND ALL ATTA DANCE WITH Y GATHER AN		lbs/day		lbs/day		lbs/day		lbs/day		lbs/day		lbs/day		lbs/day	SILNO		
IDING THE	DISTOR MY	A SYSTEM D															MUMBNIM	(38-45)	(4 Cord Only)
OFFICER OR AUTHORIZED AGENT	A A																AVERAGE	(46-53)	QUALITY OR CONCENTRATION
ED AGENT		,									i						MAXIMUM	(34-61)	ENTRATION
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NUX	354	TELEPHONE					— т		 ;		•			-			NITS /		
NUMBER	354-1040	(1)	٥	٥	0	0	0	٥	٥	٥	٥	-	٥			-	(63-63)	<u> </u>	_
YEAR	8		1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	(64-68)	ANALYSIS	FREQUENCY
MO DAY	10 26	DATE	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	Grab	(69-70)	34A1	SAMPLE

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGI NITORING REPORT (DMR)

SAMPLE	NO. FREQUENCY SAMPLE	NO.		RATION	TTY OR CONCENTRATION	200	₹.	(4 Cord Only)		ADING	(3 Card Only) QUANTITY OR LOADING	(3 Card Only)	(32-37)	
				100.000	1								PARAMETER	
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	refore completin	ctions b	NOTE: Read Instructions before completing this form.	<u>9</u>	8	99		9	ន	9			LUCATION 301 Laser Lare, Latayette, LA 70507	NO. NO.
				DAY	MO	YEAR	70	DAY	¥	YEAR	- FROM		FACILITY AMOUNT HEATING BEAUTY Solutions	FACILITY /
ě	3E[] *****	HARG	***** NO DISCHARGE [_		ERIOD	MONITORING PERIOD	MONIT						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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				BER	ISCHARGE NUMBER	Disc			PERMIT NUMBER	TWORTH	 		left-war I A TOSON	
					901		.l		C/(0108930		 		ADDRESS 3011 per l'are	ADDRESS
	((17-19)		J		(7-16)				AMCOL Health & Resurty Solutions	YAME

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)	TYPED OR PRINTED	Manufacturing Support Services Manager	NAMEDITILE PRINCIPAL EXECUTIVE OFFICER	Diethyl phthalate (34336)		I,4-Dichterobenzene (34571)		1,3-Dichlorobenzene (34566)		1,2-Dichlorobenzene (34536)		Chrysene (34320)		Bis(2-ethylhexyf)phthalate (39100)		Benzo(k)fluoranthene (34242)				(32-37)
VTIONS (Reference all a	KNOWLEDGE A ANE SIGNIFICAL POSSIBILITY OF	Ľ			SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	PERMIT REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	REQUIRIZMENT	SAMPLE MEASUREMENT	REQUIREMENT	MEASUREMENT	CAMP		
itachments here)	ND BELDEF, TRUEL ACCT VT PENALTIES FOR SUB FINE AND IMPRISONM	MANAGE THE SYSTEM, EINFORMATION, THE D	ER PEVALTY OF LAW TO ER MY DERECTION OR S SSURE THAT QUALIFIE OVERDEAL THAT	0.014	0	0.003	0	0.005	0	0.013	0	0.004	0	810.0	0	0.004	c	AVERAGE	(46-53)	(3 Card Only) QUANTITY OR LOADING
	KNOWLEDGE AND BELLE; TRUB, ACCURATE, AND COMPLETE: I AM AWARE THAT THERE ARE SHONTEICANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRESONMENT FOR KNOWING VIOLATIONS.	PERSONS WITH MANAGER HE SYSTEM, OR THOSE PROPERSONS BELLECTLY RESERVANCE FOR SYSTEMS. PROPERTY OF THE PRESSING WITH MANAGER HE SYSTEMS OR THOSE PROPERSONS WITH MANAGER HE SYSTEMS OR THOSE PROPERSONS WITH MANAGER FOR SYSTEMS. PROPERTY OF THE SEST OF MY GANGER FOR THE INFORMATION, THE INFORMATION SUBMITTED IS, TO THE BEST OF MY	IL CERTIFA NUCEURANT LIVIN SI BALLILLE BY VELON ON TO THANK OF THE MELICIA SALLILLE WESTERN THAT CONTROL WESTERN BOOK OF THE WESTERN W	0.036	0	0.005	0	0,008	0	0.029	0	0.010	0	0.049	0	0.010	ď	MAXIMUM	(19+5)	NTTTY OR LOADING
	I AM AWARI AATION, INCL LATIONS.	ED IS, TO THE	ANCE WITH		Ibs/day		lbs/day		lbs/day		lbs/day	i	lbs/day		lbs/day		lbs/day	CNITS		
	UDING THE	BEST OF MY	A SYSTEM															MUMINUM	(38-45)	(4 Card Only)
	OFFICER OR NUMBER AGENT	XX		·														AVERAGE	(46.53)	QUALITY OR CONCENTRATION
	EXECUTIVE ED AGENT	. <u> </u>																WUMDAN	(34-61)	NTRATION
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	NUMBER	354-1040	TELEPHONE	Ţ		-		· · · · · · · · · · · · · · · · · · ·				 -				-		SLIN		
	BER	1040		٥	٥	-	٥	٥	0	٥	٥	0	٥	٥	0	0	0	(62-63)		
	YEAR	8		1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	1/6months	(64-68)	ANALYSIS	FREQUENCY
-	MO DAY	10 26	DATE	Grab	Grab	Grab	Grab	Grab	Grab	Gnab	Grab	Crab	Grab	Grade	Grab	Grab	Grab	(69-70)		SAMPLE
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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE YITORING REPORT (DMR)

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VAME AMCOL Health & Beauty Solutions	dulions			(2-10)		(81-11)	19)					
ADDRESS 301 Laser Lane			PE	PERMIT NUMBER		DISCHARGE	SCHARGE NUMBER					
Lafayette, LA 70507												
					MONITORING PERIOD	G PERIOD		**** Z	NO DISCHARGE!	HARGE	· · · · · · · · · · · · · · · · · · ·	*
FACILITY AMCOL Health & Beauty Solutions	lutions		FROM YEAR	æ Æ	DAY	TO YEAR MO	O DAY					
LOCATION 301 Laser Lane, Lafayette, LA 70507	70507		8	ន	2	95	+	NOTE: P	ad Instruc		ire completi	NOTE: Read Instructions before completing the form
BADA44775D			(2021)	1) (21-23)	74-25)							
(32-37)	,	(3 Card Ordy) QUAI	QUANTITY OR LOADING		(4 Card Only)	QUALITY OR C	TY OR CONCENTRATION			\dashv	FREQUENCY	SAMPLE
		(46-53)	(3461)		(38-13)	(46-53)	13+61)	ŝ		5	STS.A.TVN.V	344.1
	T WANTED	AVERAGE	MAXIMUM	SLINI	MINIMIM	AVERAGE	MUMIXAM	MUM	UNITS	(62-63)	(64-68)	(69-70)
	MEASUREMENT	ō	0	lbs/day						0	1/6months	Grab
Directhyl phthalate (34341)	REQUIREMENT	0.003	0.008					_		٥	1/6months	Grab
	SAMPLE MEASUREMENT	0	0	lbs/day				.		٥	1/6months	Grab
Di-n-butyl phthalate (39110)	PERMIT REQUIREMENT	0.005	0.010							٥	1/6months	Cine
	SAMPLE MEASUREMENT	0	0	lbs/day				j		٥	1/6months	Cirab
Fluoranthene (34376)	REQUIREMENT	0.004	0.012		·					٥	1/6months	Crab
	SAMPLE MEASUREMENT	0	0	lbs/day						0	1/6months	Grab
Fluorene (34381)	REQUIREMENT	0.004	0.010	•						٥	1/6months	Grab
	SAMPLE MEASUREMENT	0	0	lbs/day						0	1/6months	Grab
Hexachlorobenzene (39700)	REQUIREMENT	0.003	0.005							0	l/6months	Grab
	SAMPLE MEASUREMENT	0	0	lbs/day						٥	1/6months	Grab
Hexachlorobutadiene (34391)	REQUIREMENT	0.004	0.009		·				· ₁	٥	1/6months	Grab
	SAMPLE MEASUREMENT	0	0	lbs/day						0	L/6months	Grab
Hexachloroethane (343%)	6	0.004	0.009			•				0	1/6months	Grab
NAMEZITILE PRINCIPAL EXECUTIVE OFFICER		I CERTEY VIOLER PENALTY OF LAW THAT THIS DOCUMENT AND ALL ATTACHMENTS WERE PREPARED UNDER MY DIRECTION OR SUPERVISION IN ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT QUALIFIED PERSONNEL PROPERLY GATHER AND	HAT THIS DOCUMENT SUPERVISION IN ACCU DIFERSONNEL PROPEI	TA CVIHER VIII	CHAMENTS WERE LSYSTEM D				TELEPHONE	e.		DATE
Manufacturing Support Services Manager		PERSONS WID MANAGEMENT BY STEMENT BY THE PERSONS WITH THE PERSONS WITH ANALOG BY STEMENT BY THE PERSONS WITH THE PERSONS WITH ANALOG BY STEMENT BY THE PERSONS WITH THE PERSONS WITH ANALOG BY THE PERSONS WITH TH	OR THOSE PERSONS ON MY NEORMATION SUBBUT	CHECTLY RESPO	NSIELE FOR BEST OF MY	8			354	354-1040	8	10 26
TYPED OR PRINTED	ARE SIGNIFICA POSSIBILITY OF	NOW MEDICA AND BELLEY, TRUE, ACCURANTE, AND COMPLETE, I AM AWARE THAT THERE ARE SECRETICANT FENAL TIESE FOR SUBMITTING FALSE DROMATION, OCCUDING THE POSSIBILITY OF FINE AND IMPRESONMENT FOR KNOWING VIOLATIONS.	RATE, AND COMPLET MITTING FALSE INFO	E. I AM AWARE UMATION, INCLU OLATIONS.	THAT THERE	SIGNATURE OF PRINTIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	CANTED AGENT	AREA CODE	NU	NUMBER	YEAR	MO DAY
COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all atlantiments here)	TIONS (Reference all	situchments here)										-

DAY

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGI NITORING REPORT (DMR)

VAME ADDRESS FACILITY AMCOL Health & Beauty Solutions
LOCATION 301 Laser Lane, Lafayette, LA 70307 301 Laser Lanc Lafayette, LA 70507 AMCOL Health & Beauty Solutions FROM YEAR 3 PERMIT NUMBER 8 LA0108936 61.0 (C) ន MONITORING PERIOD DAY 2 OI AVAA 8 DISCHARGE NUMBER (17-19) <u>x</u> 8 DAY <u>.</u> ***** NO DISCHARGE[] ***** NOTE: Read Instructions before completing this form.

ARE SIGNIFICANT PENALTIES F POSSIBLITY OF FINE AND DAPS COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all associaments here)	Manufacturing Support Services Manager	Stacey joint	NAMED IN SOURCE OF THE CONTROL OF TH				1,2,4-Trichlorobenzene (34551)		Pyrane (34469)		Phenanthrene (34461)		Nitrobenzene (34447)		Naphthalene (34696)				(3)-37)
POSSIBILITY OF	GATHERING THE KNOWLEDGE A			MEASUBEMENT	REQUIREMENT	SAMPLE MEASUREMENT	PERMIT	SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	PERMIT REQUIREMENT	SAMPLE MEASUREMENT	PERMIT REQUIREMENT	MEASUREMENT			-
TI PENALTIES POR SUB FINE AND IMPRISONNO Machinenis here)	WANACE THE SYSTEM, E DIFORMATION, THE R ND BELIEF TRUE, ACCI	ER MY DIRECTION OR SUBMIT					0.012	0	0.004	0	0.004	0	0.005	0	0.004	0	AVERAGE	(16-53)	(3 Card Only) QUA
ARE SIGNIFICANT PENALTIES FOR SUBMITTING KALSE INFORMATION, INCLUDING THE POSSIBILITY OF FURE AND INFORMENT FOR KNOWING VIOLATIONS S (Reference all attachments here)	PERSONS WHE MANAGE THE SYSTEM, OR THOSE PERSONS DEEGT, YEESPNINGLES OR GATHERING THE DEPOIL AND THE SET OF MY GATHERING THE DEPOILMATION, THE RECORMATION SUBMITTED IS, TO THE SET OF MY KNOWLEDGE AND SELECT INTEREST OF MY KNOWLEDGE AND SELECT INTEREST OF MY KNOWLEDGE AND SELECT TRUE ACCURATE AND CHAPTER I AN AWARE THAT THERE AND CHAPTER I AND AWARE THAT THERE	I CARLIE I VINIER REVALLY VOE LAW HANT THIS DOCUMENT AND ALL ATTACHMENTS WERE PREPARED UNDER MY DIRECTION OR SUPERVISION IN ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT QUALIFIED PERSONNEL PROPERLY OATHER AND EVALUATE THE DEFORMATION SUBMITTED. BASED ON MY NOTITE YOU THE REPROPERLY OF					0.025	0	0.012	0	0.010	0	0.012	0	0.010	0	MUMIXAM	(34-61)	DIVIDITATION NO ALLANDING
AATION, INCLU LATIONS	ED IS, TO THE F	ND ALL ATTAC WANCE WITH A W GATHER AND		1		lbs/day		lbs/day		lbs/day		lbs/day		lbs/day		lbs/day	SIIN		
	1	SYSTEM O HOWENIS WERE					-										MUMINIM	(38-45)	(4 Card Only)
OFFICER OR AUTHORIZED AGENT	X						,										AVERAGE	(46-53)	QUALITY OR CONCENTRATION
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YEAR MO	8	P			_	/6months	1/6months	/6months	l/6months	/6months	l/6months	1/6months	1/6months	1/6months	/6months	1/6months	(80+68)	ANALYSIS	FREQUENCY
O DAY	10 26	DATE				Grab	Grab	Grab	Grab	Grab	Signal Park	Grab	Grab	Grab	Grab	Grab	(69-70)	TYPE.	SAMPLE

NATIONAL POLLUTANT Γ''" HARGE ELIMINATION SYSTEM (NPDES) DISCHARGE VITORING REPORT (DMR)

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COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)	TYPED OR PRINTED	Support Services Manager	NAME/III LE PRINCIPAL EXECUTIVE OFFICER							рн (00400)		TSS (00530)		BOD (00310)		Flow (50050)				PARAMETER (37-37)		301 Laser Lane, Lafayette, I.A. 70507	AMCOL Health & Beauty Solutions		Lafayette, I.A 70507	301 Laser Lanc	AMCOL Health & Beauty Solutions	
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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE NITORING REPORT (DMR)

COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)	TYPED OR PRINTED	Support Services Manager	NAMEDITICE PRINCIPAL EXECUTIVE OFFICER			рн (00400)		Temperature (00011)		TRC (50060)		Oil & Grease (03582)		TOC (00680)		Flow (50050)				(32-37)		LOCATION 301 Laser Lane, Lafayette, LA 70507	FACILITY AMOOL Health & Beauty Solutions		Lafayette, I.A 70507	ADDRESS 301 Laser Lane	NAME AMCOL Health & Beauty Solutions
DLATIONS (Reference all	KNOWLEDGE / ARE SIGNIFICA POSSIBILITY O	PERSONS WITO GATHERING II		ğ	MEASUREMENT	REQUIREMENT	MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	MEASUREMENT	PERMIT	SAMPLE MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT			-		, LA 70507	Solutions				y Solutions
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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGF NITORING REPORT (DMR)

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FACILITY AMOUL Health & Beauty Solutions	lutions		FROM	, YEAR	OM	DAY	TO YEAR	× XO	DAY]					
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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE (ITTORING REPORT (DMR)

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	DAY	NO	YEAR	σ	DAY	NO.	YEAR	FROM		FACILITY AMCOL Health & Beauty Solutions	FACILI
***** NO DISCHARGE[] *****			ERIOD	ORING P	MONITORING PERIOD						
										Lafayette, LA 70507	
	MBER	DISCHARGE NUMBER	DSTG			PERMIT NUMBER	PERMIT			ADDRESS 301 Laser Lane	TANGE.
		902				LA0108936	LAOI	 -		AMCOL Health & Beauty Solutions	AWNE
		(17-19)		I		(2-16)	2				

TYPED OR PRINTED	Support Services Manager	NAME/TITLE PRINCIPAL EXECUTIVE OFFICER			pH (00400)		Temperature (00011)		TRC (50060)		Oil & Grease (03582)		TOC (00680)		Flow (50050)				(32-37)
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COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE VITORING REPORT (DMR)

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Lafayette, LA 70507							DOCEDANCE NOMBER	MOEX					
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NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGE VITORING REPORT (DMR)

AME LOCATION 301 Laser Lane, Lafayette, LA 70507 FACILITY AMCOL Health & Beauty Solutions AME AMCOL Health & Beauty Solutions
ADDRESS 301 Laser Lane Lafayette, LA 70507 FOM YEAR PERMIT NUMBER 8 LA0108936 7-16 ΝÓ 8 MONITORING PERIOD DAY 2 ö YEAR (42.90) 8 DISCHARGE NUMBER (17-19) Š (22-29) 8 DAY (15.00) ***** NO DISCHARGE[] ***** NOTE: Read Instructions before completing this form.

ASSETT THE ASSET OF THE STATE O	TYPED OR PRINTED	Stacey Jolet Support Services Manager	NAME/TITLE PRINCIPAL EXECUTIVE OFFICER					Visible Sheen (84066)		pH (00400)		Temperature (00011)		Flow (50050)	!			(32-37)
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OFFICER OR AUTHORIZED AGENT	SIGNATURE OF TOPING ALL EXECUTIVE							None	None						•	AVERAGE	(16-53)	QUALITY OR CONCENTRATION
_	╁	7						None	None	9.0	8.2	Report	78.8			MUMEXAM	(34-61)	ENTRATION
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DAT		26						뜡	뚱	₽÷	F-	₽	ab	nake	nate	70)	ř	314

PERMITTEE NAME/ADDRESS (Include Facility Nation of different)

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)
DISCHARGE NITOKING REPORT (DMR)

I YPEU OK FKINIKU	Support Services Manager	States Jolet	NAME (TITLE BORNING AT EXECUTIVE OFFICE)				Visible Shoon (84066)		pH (00400)		Тетрегалит (00011)		Flow (50050)	!			(32-37)	PA DA METER	COCATION OF LESS LESS, LATER LA /050/	FACILITY AMOUNTED		Lafayette, LA 70507	ADDRESS 301 Laser Lane	VAME AMCOL Health
			J₩	SAMPLE MEASUREMENT	REQUIREMENT	MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	REQUIREMENT	MEASUREMENT MEASUREMENT	REQUIREMENT	SAMPLE MEASUREMENT	PERMIT REQUIREMENT	MEASUREMENT					мауеце, LA /050/	AMICUL Health & Beauty Solutions		507		AMCOL Health & Beauty Solutions
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	atch # <u>409-3749</u> Incident # <u>T //9454</u>
Date Reported: 11/12/09	Time Reported: 10:20
Spill Incident/Release Citizen Complaint	Emergency? Yes No Drill? Yes No
CALLER INFORMATION: Citizen Industry Cother (i.e. Coast Guard):	-
Name/Company: Stacey Jolet/AMCOL Health & Beauty Solutions	
Address: 301 Laser Lane Lafoyette, LA 70507	
is caller requesting a follow-up call? Yes 🛛 No 🗌	Date of Caller Contact:
Telephone No. 337-354-1067	Parish (of occurrence): Lafayette
SITE INFORMATION: Company Name/ Alleged Violator: AMCOL Health and Beauty Solutions	Agency Interest # 40486
Location Address: 301 Laser Ln Lafayette,LA 70507	Other:
Date of discharge if different from date report:	Time discharge noticed: Began Ended
Media Affected: Air ☐ Land ☐ Surface Water ⊠	
If water affected, name of nearest water body (Basin/Subsegment):	_
If air affected, note wind direction and weather conditions (if provided	
DESCRIPTION OF RELEASE/SPILL/COMPLAINT:	
Product/material release and quantity (reported): wastewater	
Product/material released and quantity (actual): Description of release/complaint: AMCOL Health and Beauty Solution	
AMCOC Realit and Deathy Solution	ns is discharging wastewater to the coulee
How was spill contained? Offsite Impact?	
How was spilled cleaned/remediated?	
DIRECTIONS FOR REACHING THE SITE:	
Investigator's Comments: Also received complaint from John Landr	yLafayene DEQ
Region Assigned: ARODeshotles	Summary Report: Yes No No
Investigator Assigned:	Date:Time:
Investigator's Signature:	Reviewer's Initials & Date:
Date Closed by: Site V	/isit Telephone Other:
Referred to:	Date: Time;

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY FIELD INTERVIEW FORM

AGENCY INTEREST#: 40486 INSPECTION DATE: 1//13/09 TIME OF ARRIVAL:	1345
ALTERNATE ID#: LA 010 893 6 DEPARTURE DATE: 1/1/3/09 TIME OF DEPARTURE:	
FACILITY NAME: AMEOL Health & Beauty Solutions Inc. PH#: 337	
LOCATION: 301 Laser Lane Lafayette, LA 70507	
ditch -> unnamed couler-> Francois confece -> Veryilim River PARISH NAME: Lafay	rette
RECEIVING STREAM (BASIN/SUBSEGMENT): Vermilian 1060801	
MAILING ADDRESS: 301 Laser Lane Lateryette LA	70207
MAILING ADDRESS: 30 Laser Lane Lateryette LA (Street/P.O. Box) FACILITY REPRESENTATIVE: 5-tacey John TITLE: Support Servi	(ZIP)
FACILITY REPRESENTATIVE PHONE NUMBER: 337-354-10(57	ices Mgr.
NAME, TITLE, ADDRESS and TELEPHONE of RESPONSIBLE OFFICIAL (if different from above): 1-red Nurse - Plant Manager 337-354-1079	
INSPECTION TYPE: Complaint PROGRAM INVOLVED: AIR WASTE (WATER) OTHER	
INSPECTOR'S OBSERVATIONS: (e.g. AREAS AND EQUIPMENT INSPECTED, PROBLEMS, DEFICIENCIES, REMARKS, V	/EDDAI
COMMITMENTS FROM FACILITY REPRESENTATIVES)	CROAL
A complaint investigation was conducted on 11/13/2009 in	response
to a white water diocharge from the Amcol Health a	•
Solutions facility into François Coulee. It was determine	•
the dicharge was from Tank 1B, which discharge	, ,
Sample results for BOD + TSS Taken from the tan	<i>'</i>
to discharge were within germet livits. Sample	results
token 1 - E. Carlo - 1/12/2000 has de	
John francois Coules on 11/12/2009 Mare dete	rimenad
which production process this excursion was gene	•
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which production process this excursion was gene AREAS OF CONCERN:	nated from
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AREAS OF CONCERN: REGULATION EXPLANATION C PHOTOS TAKEN: SAMPLES TAKEN: (Attach Chain-of-custody) YES NO PHOTOS TAKEN: YES NO	corrected? YES NO
PHOTOS TAKEN: DO SAMPLES TAKEN: DE (Attach Chain-of-custody) RECEIVED BY: SIGNATURE: Mailed to Staces Tolet & 301 lases PRINT NAME:	CORRECTED? YES NO YES NO
AREAS OF CONCERN: REGULATION EXPLANATION C PHOTOS TAKEN: SAMPLES TAKEN: (Attach Chain-of-custody) YES NO PHOTOS TAKEN: YES NO	CORRECTED? YES NO YES NO
PHOTOS TAKEN: D SAMPLES TAKEN: D (Attach Chain-of-custody) RECEIVED BY: SIGNATURE: Mailed to Stacy Tolet 2 301 Laser PRINT NAME: (NOTE: SIGNATURE DOES NOT NECESSARILY INDICATE AGREEMENT WITH INSPECTOR'S STATED OBS	CORRECTED? YES NO YES NO
PHOTOS TAKEN: DO SAMPLES TAKEN: DE (Attach Chain-of-custody) RECEIVED BY: SIGNATURE: Mailed to Staces Tolet & 301 lases PRINT NAME:	CORRECTED? YES NO YES NO
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PHOTOS TAKEN: DO SAMPLES TAKEN: DO (Attach Chain-of-custody) RECEIVED BY: SIGNATURE: Mailed to Stacy John 301 laser (NOTE: SIGNATURE DOES NOT NECESSARILY INDICATE AGREEMENT WITH INSPECTOR'S STATED OBS INSPECTOR(S): UV I'M Boffy CROSS REFERENCE:	CORRECTED? YES NO YES NO
PHOTOS TAKEN: DO SAMPLES TAKEN: DE (Attach Chain-of-custody) YES NO YES NO STACES TO SAMPLES TAKEN: DE (Attach Chain-of-custody) YES NO YES NO TO STACES TO STATED OBS INSPECTOR(S): CALLY ILL BOTHY REVIEWER: DUE DELL'S TO STATED OBS REVIEWER: DUE DELL'S TO STATED OBS REVIEWER: DUE DELL'S TO STATED OBS ATTACHMENTS: REVIEWER: DUE DELL'S TO STATED OBS	CORRECTED? YES NO YES NO ERVATIONS)
AREAS OF CONCERN: REGULATION EXPLANATION C SAMPLES TAKEN: YES NO RECEIVED BY: SIGNATURE: PRINT NAME: (NOTE: SIGNATURE DOES NOT NECESSARILY INDICATE AGREEMENT WITH INSPECTOR'S STATED OBS INSPECTOR(S): (NOTE: SIGNATURE DOES NOT NECESSARILY INDICATE AGREEMENT WITH INSPECTOR'S STATED OBS INSPECTOR(S): (NOTE: ATTACHMENTS:	CORRECTED? YES NO YES NO ERVATIONS) It should not be need as to any matter.

REVISED: 02/03/2003

PAGE 1 OF 2

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY INSPECTOR OBSERVATIONS (cont'd)
AGENCY INTEREST#: 40486 ALTERNATE ID#: 44010 8936 INSPECTION DATE: 11/13/09 FACILITY NAME: Amcol
INSPECTOR'S OBSERVATIONS CONT'd: The facility has taken corrective action to avoid future
Exargious including:
- develope a SOP on sampling wasterater
- Trem all personnel responsible for the sampling
- train all personnel responsible for the sampling - treat materiates from this process separate, from normal plant masteriates.
nomal plus malender.
INITIALS OF RECEIPT

PAGE 2 OF 2

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY INCIDENT REPORT

Page 1 of 2

Incident ID: 147005

Incident Description

Incident Type:

Release/Spill, Facility Water Discharge

Incident Date:

2/13/2013 13:45:00

Parish:

Lafayette

Municipality:

Lafayette

Location:

301 Laser Lane - Lafayette

Lat/Lon:

Basin/Segment: Substance(s):

Isopropanol

Media Impacted:

Soil

Incident Desc:

s13-23824 Isopropanol released to secondary containment during an automated process

malfunction CML

Incident Status

Lead Investigator:

Carrick Boffy

Incident Region:

Acadiana

Incident Status:

Closed

Followup Status:

Closed

As Of:

3/6/2013,00:00:00

Incident Reporter 1

Received By:

Spo Contact

Received Date:

2/13/2013 13:45:00

Dispatch #: ,

s13-23824

Reported By:

Cody Puma

Phone:

337-354-1040 (Work phone number)

Reporter Title:

Organization:

Amcol

Address:

Municipality:

State:

LA

Zip Code:

Comments:

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY **INCIDENT REPORT**

Incident ID: 147005

Incident Source 1

Source Name:

AMCOL Health & Beauty Solutions Inc

Address:

301 Laser Ln

Municipality:

Lafayettè

State:

LA

Phone:

3373541062 (Work phone number)

Parish:

Lafayette

AI #:

40486

Related Permits:

Comments:

Incident received by ARO on 3/1/2013.

A self-reported spill investigation was conducted with Mr. Cody Puma on 3/4/13. According to Mr. Puma, there was a 7,156lb release of Isopropanol on 2/12/13 due to an equipment failure. Some of the product drained into the waste tank while the rest of the product was contained in the building where the release occurred. Since the valve was closed on the exterior waste tank, there was no contamination of the wastewater treatment plant or any other outside area. All product from inside the building and the waste tank was put into 55 gallon drums and will be

disposed of as hazardous waste.

First Report			
Printable Header			
Incident HBS-IN-20130212-001 Review			
C Description			
Title PT 6603 spill in the Main F	Plant (West Side) Polytrap Lin	e.	
place. It will not have any confines of our facility. Nic EGDMA, and Luperox) foll start up on the PLC which to transfer PT6603 slurry residual monomers and excardboard packaging box that slurry was discharging transfer process was stop the local spill kit and sque absorbent pads and plastic waste drums to be moved Manager and Warehouse I minimal loss of product, the progress. Operators were finish the clean up. The imhole in the filter media instanager/Production Supe was more significant than Manager. It has been determined and had not been discharged waste holding tank located and had not been discharged waste. The remainder of the and two large lined cardbots slurry lost throughout this this spill and the methods	g into the box and overflowin ped and emergency containm regees were utilized to direct to shovels were used to transfel to the hazardous waste accumulated to the hazardous waste accumulated to cease the task for mediate direction of Operation of the Heinkel that caused the soriginally reported. He thermined that 7,156 lbs of PT 6 doutside of the main plant wasted to the waste water treatment.	or ground water and was ed with processing PT6603 or hold period. The operator in the main plant. This at here it will undergo a wash then discharge clean mois inderneath the Heinkel Cerg onto the floor of the mai ent actions were initiated. flow away from the drains er as much of the material mulation area. Operators or (Day Shift) at 0140 and the slurry spill was contain the night, to write a deviation men contacted the EHS Main and had accumulate the side of the waste holding tank a linto seven hazardous was and 131lbs). These location we zero environmental import the slurry. Further investigation in the slurry. Further investigation is the slurry. Further investigation is the slurry. Further investigation in the slurry. Further investigation is the slurry. Further investigation in the slurry. Further investigation is the slurry. Further investigation is the slurry. Further investigation in the slurry.	not allowed to escapes the (made up of IPA,LMA, or initiated the automatic utomated process is designed and spin cycle to remove at Polytrap into a large lined atrifuge. Operators discovered in plant. The automated The drains were covered with inside the main plant. Pig is as possible into hazardous contacted the Operations verbal reports indicated and the clean up was in attomated the theory that there was a process. Warehouse and determined that the spill mager and Operations of the holding tank. The d 3,500 lbs of PT6603 slurry seen the holding tank and the and disposed of as hazardous the drums (weighing 3000lbs) is account for all PT6603 cacts due to the location of stigations are ongoing and a
1	the pointer over each checkb	ox for a definition of each	incident type
□Injury	Fire	☐ Property Damage	Community Affairs
Occupational Illness	Explosion	Permit Exceedance	Security
☑ Environmental Release	e Motor Vehicle Accident	Regulatory Citation	Regulatory Inspection
Where			
Location of Incident	Performance Materials/Specialty Plants/Lafayette		
Occurred On Property?			
Equipment/Process	Heinkel Centrifugal	Vehicle Involved	
When			
Date of Occurrence	2/12/2013	Time of Occurrence	1:40 AM
	. — —	· — 	,

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY FIELD INTERVIEW FORM

AGENCY INTEREST#:	486 INSPECTION DATE: 3/4//3	TIME OF ARRIVAL: 230 P
,	005 DEPARTURE DATE:	TIME OF DEPARTURE:
FACILITY NAME: (ID Type/Nur		ONE #: (337) 354-1040
LOCATION: 301 La	ser Lane Latinette CA	
	PARISH:	<u>Lafayette</u>
RECEIVING STREAM (BASIN	I/SUBSEGMENT):	
MAILING ADDRESS: Sav		
·	P.O. Box) (City)	(State) (Zip)
FACILITY REPRESENTATIVE FACILITY REPRESENTATIVE		TITLE: EHS Mgr.
	TELEPHONE of RESPONSIBLE OFFICIAL (if diffe	erent from above):
		<u>;</u>
	:	
INCRECTION TYPE A la	DDOCDAM INVOLVED. AID FINANCE	D MATER & OTHER
INSPECTION TYPE: re/e	!	
INSPECTOR'S OBSERVATIO	ONS: (e.g. AREAS AND EQUIPMENT INSPECTED, PROBLEM COMMITMENTS FROM FACILITY REPRESENTATIVES	
Conducted a	follow-up of self-reporter	d Teopopanol relase
fecoling to Nr.	Cody Pura, all jarodect v	sus contained to pside
the predity build	ding or the facility waste	fant.
The poduct was	Hen put into dramo and	will be signed
of as a state	andors waste.	
The facility is	UNITY was not affected,	or was there are
Aprile effect.	//	
/// // //		
	·	
AREAS OF CONCERN:	<u> </u>	
REGULATION	EXPLANATION	CORRECTED?
	!	YES NO
	<u> </u>	·
		YES NO
	•	
DUOTOO TAKEN	VEO NOTE CAMPIEC TAKEN. VE	NOTE AND THE RESERVE OF THE PARTY OF THE PAR
PHOTOS TAKEN:	YES NO SAMPLES TAKEN: YES	NO (Attach Chain-of-Custody)
RECEIVED BY SIGNATURE:		
PRINT NAME: Cody	Mong	
(NOTE: SIGNAT	URE DOES NOT INDICATE AGREEMENT WITH INSPECTOR	S NOTES)
INSPECTOR(S):	cross R	EEEDENCE:
MOFECTOR(3):	· / \	EFERENCE:
REVIEWER:	of all meet	
merican.	The state of the s	
	ned on this form reflects only the preliminary observ	
be interpreted as a final determ	nination by the Department of Environmental Quality	or any of its officers or personnel as to
be interpreted as a final determ any matter, including, but not	nination by the Department of Environmental Quality limited to, a determination of compliance or lack that lations or permits. Each day of non-compliance	or any of its officers or personnel as to hereof by the facility operator with any

PAGE |

REVISED: 12/06/2011

INCIDENT REPORT FORM

Received by: Charles	Dispatch # s13-23824 Incident # T 147005
Date Reported: 02/13/13	Time Reported: 13:45
Spill Incident/Release ⊠ Citizen Complaint □	Emergency? Yes No Drill? Yes No
Other (i.e. Coast Guard): Amcol Citizen Indu	stry Anonymous Complaint 🗌 Solations Inc.
Name/Company: Cody Puma	Title:
Address: 301 Laser Lane Lafayette	
Is caller requesting a follow-up call? Yes No	Date of Caller Contact:
Telephone No. 337-354-1040	Parish (of occurrence): Lafayette
SITE INFORMATION: Company Name/	Agency Interest # 40486
Alleged Violator: Amcol Location Address: see above	Other:
Site is Active or Inactive:	*
Date of discharge if different from date report:	Time discharge noticed: Began Ended
Media Affected: Air ☐ Land ☒ Surface Water	
If water affected, name of nearest water body (Basin/Subsegme	_
If air affected, note wind direction and weather conditions (if p	
DESCRIPTION OF RELEASE/SPILL/COMPLAINT: Product/material release and quantity (reported): Isopropanol Product/material released and quantity (actual):	7000 lbs
	· · · · · · · · · · · · · · · · · · ·
Description of release/complaint: Isopropanol released to seco	ndary containment during an automated process malfunction
How was spill contained? Offsite Impact? How was spilled cleaned/remediated?	
DIRECTIONS FOR REACHING THE SITE:	
Investigator's Comments:	
!	
· · · · · · · · · · · · · · · · · · ·	
	•
Region Assigned:	Summary Report: Yes No No
Investigator Assigned:	Date: Time:
Investigator's Signature:	Reviewer's Initials & Date:
· · · · · · · · · · · · · · · · · · ·	: Site Visit Other:
Referred to:	Date: Time:

PEGGY M. HATCH

SECRETARY

State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF THE SECRETARY LEGAL DIVISION

July 30, 2015

Via U.S. Certified Mail No. 7033 2260 0001 2751 9973

Mr. Greg L. Johnson LISKOW & LEWIS One Shell Square 701 Poydras Street, Suite 5000 New Orleans, Louisiana 70139

RE: AMCOL Health & Beauty Solutions, Incorporated Enforcement No. WE-CN-12-00899
Agency Interest No. 40486

Dear Mr. Johnson:

Enclosed you will find a fully executed duplicate original of the Settlement in the above referenced matter. As you know, the agreement requires AMCOL Health & Beauty Solutions, Incorporated to remit a check in the amount of NINE THOUSAND THREE HUNDRED EIGHT AND 28/100 DOLLARS (\$9,308.28), within ten (10) days after receipt of this letter, to the following:

Louisiana Department of Environmental Quality
Accountant Administrator
Financial Services Division
Post Office Box 4303
Baton Rouge, Louisiana 70821-4303

If you have any questions, please feel free to contact me at the address below or by telephone at (318) 484-2222. Thank you for your cooperation in bringing this matter to a conclusion.

Sincerely,

Brandon B. Williams Regional Attorney

Delana Keny lon

nc

Enclosure: Settlement Agreement

cc: Enforcement Division

STATE OF LOUISIANA

DEPARTMENT OF ENVIRONMENTAL QUALITY

IN THE MATTER OF:

* Settlement Tracking No.

* SA-WE-15-0007

AMCOL HEALTH & BEAUTY SOLUTIONS, *

INCORPORATED

* Enforcement Tracking No.

AI # 40486 * WE-CN-12-00899

*

PROCEEDINGS UNDER THE LOUISIANA ENVIRONMENTAL QUALITY ACT LA. R.S. 30:2001, ET SEQ.

SETTLEMENT

The following Settlement is hereby agreed to between AMCOL Health & Beauty Solutions, Incorporated ("Respondent") and the Department of Environmental Quality ("DEQ" or "the Department"), under authority granted by the Louisiana Environmental Quality Act, La. R.S. 30:2001, et seq. ("the Act").

I

Respondent is a corporation that owns and/or operates a facility located at 301 Laser Lane, Lafayette, Lafayette Parish, Louisiana ("the Facility").

 Π

On August 19, 2013, the Department issued to Respondent a Consolidated Compliance Order & Notice of Potential Penalty (CONOPP), Enforcement No. WE-CN-12-00899, which was based upon the following findings of fact:

"The Respondent owns and/or operates an acrylate copolymers manufacturing facility, located at 301 Laser Lane in Lafayette, Lafayette Parish, Louisiana. The Respondent was issued Louisiana Pollutant Discharge Elimination System (LPDES) Permit LA0108936 on October 11,

2007, which became effective on November 1, 2007, and expired on October 31, 2012. The Respondent submitted a permit renewal application to the Department on or about August 6, 2012, and LPDES permit LA0108936 was administratively continued. LPDES permit LA0108936 was reissued to the Respondent on April 22, 2013, which became effective on June 1, 2013, and will expire on May 31, 2018. Under the terms and conditions of LPDES Permit LA0108936, the Respondent is authorized to discharge combined treated process wastewater, process area stormwater, process area washdown water, and laboratory wastewater (Outfall 001); cooling tower blowdown (Outfall 002); and once-through non-contact cooling water and boiler steam condensate (Outfall 003) into an industrial park drainage ditch, thence to an unnamed coulee, thence to Francois Coulee, thence to the Vermilion River, all waters of the state.

An inspection conducted by the Department on or about May 16, 2012, and a subsequent file review conducted by the Department on or about July 31, 2013, revealed that the Respondent failed to sample as required. Specifically, the Respondent did not properly collect samples from November 2007 through April 2011 for Outfall 001. LPDES Permit LA0108936 requires the Respondent to collect 24-hour composite samples for all parameters except pH, which requires continuous recording. However, grab samples in lieu of the required 24-hour composite samples were taken for the monthly, semi-annual, and annual monitoring periods. Improperly collecting samples is a violation of LPDES Permit LA0108936 (Part I, Pages 2 through 9 of 11) and LAC 33:IX.501.A. The Respondent installed a continuous monitoring device in April 2011. The Respondent has collected 24-hour composite samples for all parameters except pH from May 2011 to the present for the monthly, semi-annual, and annual monitoring periods.

An inspection conducted by the Department on or about May 16, 2012, and a subsequent file review conducted by the Department on or about July 31, 2013, revealed the following exceedances

of permitted discharge limitations even though samples were not taken in accordance with permit requirements before April 2011, as reported by the Respondent on Discharge Monitoring Reports (DMRs):

Monitoring Period	Outfall	Parameter	Permit Limit	Reported Value
06/2009	001	Toluene, Daily Maximum	0.009 lb/d	0.0345 lb/d
02/2009 -	Toluene, Monthly Average	0.004 lb/d	0.00871 lb/d	
08/2009	001	Toluene, Daily Maximum	0.009 lb/d	0.0871 lb/d
07/2010	002	Total Organic Carbon, Daily Maximum	50 lb/d	68 lb/d
40/0040	004	Toluene, Monthly Average	0.004 lb/d	0.359 lb/d
12/2010	001	Toluene, Daily Maximum	0.009 lb/d	0.359 lb/d
	-	BOD ₅ , Monthly Average	3 lb/d	3.43 lb/d
		BOD ₅ , Daily Maximum	8 lb/d	16.70 lb/d
		BOD ₅ , Daily Maximum	8 lb/d	19.00 lb/d
01/2011	001	BOD ₅ , Daily Maximum	8 lb/d	19.00 lb/d
		BOD ₅ , Daily Maximum	8 lb/d	10.40 lb/d
		BOD ₅ , Daily Maximum	8 lb/d	10.40 lb/d
		BOD ₅ , Daily Maximum	8 lb/d	10.40 lb/d
06/2011	001	Total Zinc, Monthly Average	0.030 lb/d	0.051 lb/d*
09/2011	001	TSS, Monthly Average	5 lb/d	5.81 lb/d*
04/2012	001	Total Zinc, Monthly Average	0.030 lb/d	0.037 lb/d*
		pH(minimum)	6.0 s.u.	4.09 s.u.
3		TSS, Monthly Average	5 lb/d	6.6 lb/d*
05/2012	001	Total Zinc, Monthly Average	0.030 lb/d	0.050 lb/d*
		pH(minimum)	6.0 s.u.	4.59 s.u.
06/2012 001	004	Total Zinc, Monthly Average	0.030 lb/d	0.050 lb/d*
	1001	Total Zinc, Daily Maximum	0.072 lb/d	0.086 lb/d*
		pH(minimum)	6.0 s.u.	5.38 s.u.
07/2012	001	Total Zinc, Monthly Average	0.030 lb/d	0.071 lb/d*
· · · · · · · · · · · · · · · · · · ·		Total Zinc, Daily Maximum	0.072 lb/d	0.088 lb/d*
08/2012	001	Total Zinc, Monthly	0.030 lb/d	0.031 lb/d*

Monitoring Period	Outfall	Parameter	Permit Limit	Reported Value
		Average		
10/2012	001	Total Zinc, Monthly Average	0.030 lb/d	0.038 lb/d*
		TSS, Monthly Average	5 lb/d	12.04 lb/d*
03/2013	001	Total Zinc, Monthly Average	0.030 lb/d	0.063 lb/d*

^{*24-}hour Composite sample taken as required by permit.

Each exceedance of a permitted discharge limitation is a violation of LPDES Permit LA0108936 (Part I, Pages 2 through 10 of 11 and Part III, Section A.2), La. R.S. 30:2076(A)(3), and LAC 33:IX.501.A."

Ш

Respondent denies it committed any violations or that it is liable for any fines, forfeitures and/or penalties.

IV

Nonetheless, Respondent, without making any admission of liability under state or federal statute or regulation, agrees to pay, and the Department agrees to accept, a payment in the amount of NINE THOUSAND THREE HUNDRED EIGHT AND 28/100 DOLLARS (\$9,308.28), of which Five Hundred Eight and 28/100 Dollars (\$508.28) represents the Department's enforcement costs, in settlement of the claims set forth in this agreement. The total amount of money expended by Respondent on cash payments to the Department as described above, shall be considered a civil penalty for tax purposes, as required by La. R.S. 30:2050.7(E)(1).

V

Respondent further agrees that the Department may consider the inspection report(s), permit record(s), the CONOPP and this Settlement for the purpose of determining compliance history in connection with any future enforcement or permitting action by the Department against Respondent,

and in any such action Respondent shall be estopped from objecting to the above-referenced documents being considered as proving the violations alleged herein for the sole purpose of determining Respondent's compliance history.

VI

This agreement shall be considered a final order of the Secretary for all purposes, including, but not limited to, enforcement under La. R.S. 30:2025(G)(2), and Respondent hereby waives any right to administrative or judicial review of the terms of this agreement, except such review as may be required for interpretation of this agreement in any action by the Department to enforce this agreement.

VII

This settlement is being made in the interest of settling the state's claims and avoiding for both parties the expense and effort involved in litigation or an adjudicatory hearing. In agreeing to the compromise and settlement, the Department considered the factors for issuing civil penalties set forth in La. R. S. 30:2025(E) of the Act.

VIII

As required by law, the Department has submitted this Settlement Agreement to the Louisiana Attorney General for approval or rejection. The Attorney General's concurrence is appended to this Settlement Agreement.

ΙX

The Respondent has caused a public notice advertisement to be placed in the official journal of the parish governing authority in Lafayette Parish, Louisiana. The advertisement, in form, wording, and size approved by the Department, announced the availability of this settlement for public view and comment and the opportunity for a public hearing. Respondent has submitted an

original proof-of-publication affidavit and an original public notice to the Department and, as of the date this Settlement is executed on behalf of the Department, more than forty-five (45) days have elapsed since publication of the notice.

X

Payment is to be made within ten (10) days from notice of the Secretary's signature. If payment is not received within that time, this Agreement is voidable at the option of the Department. Payments are to be made by check, payable to the Department of Environmental Quality, and mailed or delivered to the attention of Accountant Administrator, Financial Services Division, Department of Environmental Quality, Post Office Box 4303, Baton Rouge, Louisiana, 70821-4303. Each payment shall be accompanied by a completed Settlement Payment Form (Exhibit A).

XI

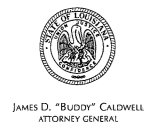
In consideration of the above, any claims for penalties are hereby compromised and settled in accordance with the terms of this Settlement.

XII

Each undersigned representative of the parties certifies that he or she is fully authorized to execute this Settlement Agreement on behalf of his or her respective party, and to legally bind such party to its terms and conditions.

AMCOL HEALTH & BEAUTY SOLUTIONS, INCORPORATED

BY: Jano E. Pent
(Signature)
James E. Pap
(Printed) TITLE: Vice Presdent
THUS DONE AND SIGNED in duplicate original before me this day of, 20, at
NOTARY/PUBLIC (ID #)
LINDA PIELL OFFICIAL SEAL Notary Public - State of Illinois My Commission Expires April 05, 2018 (stamped or printed)
LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY Peggy M. Hatch Secretary
BY: D. Chance McNeely, Assistant Secretary Office of Environmental Compliance
THUS DONE AND SIGNED in duplicate original before me this day of, 20/5, at Baton Rouge, Louisiana.
NOTARY PUBLIC (ID # 19 (81)
Approved: When My (stamped or printed)
D. Chance McNeely, Assistant Secretary



State of Louisiana

DEPARTMENT OF JUSTICE P.O. BOX 94005 BATON ROUGE 70804-9005



LA. DEPT. OF ENV. QUALITY LEGAL DIVISION

July 14, 2015

Herman Robinson, Executive Counsel La. Department of Environmental Quality Legal Division P.O. Box 4302 Baton Rouge, LA 70821-4302

AMCOL Health & Beauty Solutions, Incorporated c/o CT Corporation System 5615 Corporate Blvd., Suite 400B Baton Rouge, LA 70808

Re:

AG Review of DEO Settlement;

AMCOL Health & Beauty Solutions, Incorporated

Settlement No.: SA-WE-15-0007

Dear Mr. Robinson and AMCOL Health & Beauty Solutions, Incorporated:

Louisiana Revised Statute 30:2050.7 authorizes the Louisiana Department of Environmental Quality, with the concurrence of the Attorney General, to settle claims for penalties under the Louisiana Environmental Quality Act or the regulations or permit terms and conditions applicable thereto. Specifically, La. R.S. 30:2050.7(E)(2)(a) provides, "[s]ettlements provided for under this Section shall be submitted to the attorney general for his approval or rejection...[a]pproval or rejection by the attorney general shall be in writing with a detailed written reason for rejection."

Settlement No. SA-WE-15-0007, and the underlying enforcement action, has been submitted to me for approval or rejection as required by law. Pursuant to the authority granted to me by Art. IV, Sec. 8 of the state constitution and R.S. 30:2050.7, I approve the above referenced settlement.

Sincerely

By:

"BUDDY" CALDWELL

ATTORNEY GENERAL

SETTLEMENT PAYMENT FORM

Please attach this form to your settlement payment and submit to:

Department of Environmental Quality Financial Services Division P. O. Box 4303 Baton Rouge, Louisiana 70821-4303

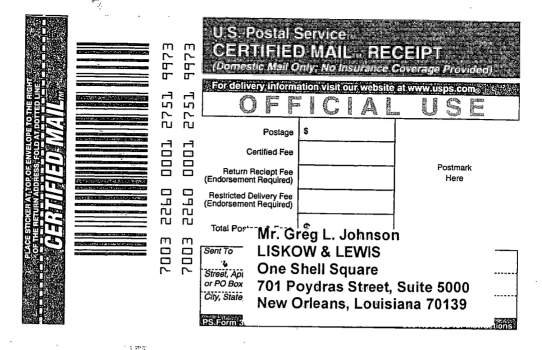
Attn: Accountant Administrator

P	ayment #
Respondent: AMCOL Health & Beauty Solutions, Incor	porated
Settlement No: SA-WE-15-0007	
Enforcement Tracking No(s): WE-CN-12-00899	
Payment Amount: \$9,308.28	
Al Number: 40486	
Alternate ID No(s):	
TEMPO Activity Number:	

	ll.Use Only. n∗this Section.
Check Number:	Check Date:
Check Amount:	Received Date:
PIV Number:	PIV Date:
Stamp "Paid" in the box to the right and initial.	
Route Completed form to: Celena Cage, Administrator	
Enforcement Division And copy Perry Theriot Legal Division	

Settlement Payment Form 08/31/10

EXHIBIT A



SENDER: COMPLETE THIS SECTION	COMPLETE THIS SECTION ON DELIVERY
 Complete items 1, 2, and 3. Also complete item 4 if Restricted Delivery is desired. Print your name and address on the reverse so that we can return the card to you. Attach this card to the back of the mailpiece, or on the front if space permits. 	A. Signature X Agent Addresse B. Received by (Printed Name) C. Date of Delive
1. Article Addressed to:	D. Is delivery address different from item 1? Yes If YES, enter delivery address below: No
Mr. Greg L. Johnson LISKOW & LEWIS One Shell Square 701 Poydras Street, Suite 5000	
New Orleans, Louisiana 70139	3. Service Type Certified Mail □ Priority Mail Express □ Registered □ Return Receipt for Merchandis □ Insured Mail □ Collect on Delivery 4. Restricted Delivery? (Extra Fee) □ Yes
2. Article Number 7003 2260 0001 275	
PS Form 3811, July 2013 Domestic Re	turn Receipt



August Flooding 2016



AMCOL Health & Beauty Solutions Inc Facility Report

		Facility Details	
Facility ID	40486	Facility Name	AMCOL Health & Beauty Solutions Inc
Address	301 Laser Ln	Parish/County	Lafayette
City	Lafayette	State	LA
Latitude	30.270555	Longitude	-92.030833

	Asse	essment Details	
Assessment Status:	Facility Fully Functional (Closed)		
Assessment Type:	Ground Assessment	Assessment Date:	8/23/2016
Assessment Priority:	Non-Emergency	Assessment Condition:	Operational
Lead Affiliation:	LDEQ	Lead Assessor:	Holland, Jessica
Comments:	Approximately an inch of was be turned on.	ater accumulated in the fac	ility until the sump pump was able to
**** FACILITY REPRES	SENTATIVE ****		
Facility Representative Title	le	Tracy Perry, EHS Coordina	ator
Facility Representative Te	lephone No:	337-354-1067	
**** FACILITY EMERG	ENCY CONTACT ****		
Facility Emergency Contac	ct Name:	Tracy Perry, EHS Coordina	ator
Facility Emergency Contac	et No:	337-354-1067	
**** DAMAGE/REPAIR	S ****		
What is the Damage Exter	nt?	NA	
What is the repair timefran	ne?	NA	
**** ELECTRICITY ***	*		
What is the status of electi	ricity?	Grid	nd digit mili pir pir ili digita firdi ka ka ka ili pir pir ili digita ka
**** FLOODING ****	***************************************		
Did the facility flood?	***************************************	Yes	*************************************
a. What is the extent of flo	oding?	Less than 1 ft	
b. Did the flooding impact as process units, seconda		No	
Type of Unit(s) Impacted:		NA,	
**** SPILLS/RELEASE	S ****		***************************************
Was the facility required to authorities (Emergency Continue)?	o notify proper ondition or Exceeded Reportable	No	
Authorities notified:		NA,	
Material Released:		-	
Amount Released:		-	
QA Complete:		1	
**** CONCLUSION ***	**		
Conclusion:		No Further Action	

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY INTRA-AGENCY ROUTING FORM

TO:	Enforcement Division	
FROM:	Inspection Division	
Routing Date:	11/5/2015	
	Facility In	nformation
Company Name	e: Amcol Health and Beauty Solution	ns, Inc.
Facility Site Na		
Agency Interes		Alt. Al No: LAD981522295
Mailing Address:		Physical Address:
	ser Lane	Street 301 Laser Lane
City, State, Zip:	Lafayette, LA 70507	City, Parish Lafayette, Lafayette Parish
	Inspection/Refe	erral Information
Inspection Date	e: 9/23/2015	Hours Spent On Inspection/Report: 18
Media: Check a		
Air (inc. asbest Solid Waste (in		Waste: Risk MPs: Remediation: ation: Stage 1 & 2:
Complaint? Yes No Follow up? Yes No If yes Enforcement Action Number		
Inspector/Tean	n Leader Name: Kirby Brannon	
Inspector/Team	n Leader Contact No.: 337,262-516	0
Approved By:	90 Sanda Jolan	Date: 11-13-15
Approved By: Date:		Date:
Circuit Rider Review: Date UI 815 NOCS		Date 11/8/15 NOCY

Basis for Routing (check all that apply)			
Areas of Concern:	Contamination Above RECAP:		
Conveyance Notice Only	TEMPO Task ID No: INS20160001		
Other: Please Explain:			
**Additional Information: This section should state the specific reason for the referral, actions that have been taken by the referring division and supporting documentation. This section should also provide sufficient discussion and/or documentation for the Division receiving the referral to take action including documentation of events leading to the referral and company contact information.			
An inspection was conducted and areas of c	oncern noted. Please see narrative.		





State of Louisiana DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF ENVIRONMENTAL COMPLIANCE

Acadiana Regional Office Hazardous Waste LQG Inspection Report

Inspection Date:	9/23/2015	Incident No.: N/	A	
AI No.: 40486	Alt. II	D/Permit No: LAD9815	22295	
Company Name:	Amcol Health and Beauty S	Solutions, Inc.		
Physical Location:	301 Laser Lane			
	Lafayette	LA Parish:	Lafayette	
	(City)	(State)		
Mailing Address:		Lafayette	LA	70507
	(Address)	(City)	(State)	(Zip)
Facility Representative(s)/1		HS Coordinator er, Plant Manager		
Facility Representa	ative Telephone No.: 33	7-354-1040		
LDEQ Lead Inspec	etor: Kirby Brannon Jimbo Earles	(6)		
Other hispectors.	Jillioo Earres	(10)		
Report By:	Cirby Brannon, Environment	al Scientist II	(<u> </u> (<u> </u> (<u> </u>	5 15 Date)
	honda McCormick, Environ	mental Scientist Superviso	or (I	Date)

AI No: 40486

Alt. ID No: LAD981522295

FACILITY DESCRIPTION

Amcol Health and Beauty Solutions became Health and Beauty Solutions in or around May 2014 when Minerals Technology, Inc. (MTI) bought out Amcol International. The name of the facility was updated on the HW-1 submitted on February 26, 2015 as part of the 2014 Annual Report. The facility is located at 301 Laser Lane, Lafayette, Lafayette Parish. The facility manufactures raw materials, polymers, and other ingredients for skin care products. Currently, the facility is operating as a Large Quantity Generator of hazardous waste.

FACILITY COMPLIANCE HISTORY

I reviewed the Department's Electronic Document Management System (EDMS) file regarding the hazardous waste history of the site. This CEI is the facility's second RCRA based CEI. No record of non-compliance in the Hazardous Waste Media was found for this facility. No incident notifications concerning hazardous waste have been received by LDEQ for this facility.

AREAS EVALUATED

The CEI started on or about September 23, 2015 when I arrived at the facility. The evaluation included a walkthrough of the facility and a records review provided primarily by Mrs. Tracy Perry, EHS Coordinator. During the inspection, I also met with Mrs. Michelle Weber (Plant Manager), Mrs. Katie Laundon (Operations Manager), Mrs. Abbie Mouton (QC Manager), and Mrs. Kellie Demouchet (Quality Control Chemist). On October 8, 2015, Mr. Jimbo Earls, LDEQ, and I returned to the facility to conduct a follow-up visit.

FACILITY INSPECTION

On September 23, 2015, I conducted a routine Hazardous Waste Full Compliance Evaluation Inspection (CEI) at Health and Beauty Solutions, Inc. Upon arrival, I met with Mrs. Laundon, Mrs. Mouton, and Mrs. Demouchet, at which time I stated the reason for my visit. They provided a walkthrough of the facility. We began the walkthrough by visiting the facility's first Satellite Accumulation Area (SAA 1). Here, the facility has four roll-top containers that remain locked and labeled with the contents in each individual container. Inside each container are 4 55-gallon drums of waste. At any one time, this area has the potential to hold at total of 16 55-gallon drums of waste. In Container 1, 3 of the 4 drums held hazardous waste: (1) flammables, (2) hazardous solids, (3) hazardous liquids. In Container 2, 2 of the 4 drums held hazardous waste: (1) BPO and (2) hydrogen peroxide. Mrs. Demouchet stated no hazardous waste is ever stored in Container 3 or Container 4. None of the 5 drums of hazardous waste were filled to capacity.

We then proceeded to the facility's second Satellite Accumulation Area (SAA 2). At the time of the initial inspection, the facility did not deem this area as a SAA. However, at the time of the initial inspection, 3 55-gallon drums of waste polymer were in this area. I informed the

AI No: 40486 Alt. ID No: LAD981522295

representatives that if hazardous waste is stored temporarily at a location separate from the <90 day storage area, then that area is a Satellite Accumulation Area. At this location, the waste polymer is recovered from the waste water and injected into drums. The total process creates approximately 138 gallons of hazardous waste. Mrs. Laundon stated once the process is completed, the lids of the drums are placed on top, but not sealed. Mrs. Laundon stated that the temperature of the waste is too high to seal and would cause the drums to bulge and possibly combust if sealed immediately after being filled. These drums are kept in SAA 2 for approximately 48 hours to allow for cooling before being transferred to the <90 day hazardous waste storage area. Mrs. Laundon stated workers at the facility work a "7 days on, 7 days off" schedule. Mrs. Laundon stated the polymer recovery process was last conducted on September 17, 2015, which was the last working day of the schedule, resulting in the 3 drums in SAA 2 being onsite for approximately 6 days.

We continued onto the <90 day hazardous waste storage area. The area was properly marked. All drums in the area were properly marked, labeled, and dated. Hazardous waste is currently being transported by Mike's Filter and Supply, Inc. to EWS Alabama, Inc. in Glencoe, Alabama.

On October 8, 2015, Mr. Jimbo Earles (LDEQ) and I returned to the facility to conduct a follow-up visit. We met with Mrs. Perry, Mrs. Weber (Plant Manager), Mrs. Laundon, Mrs. Mouton, and Mrs. Demouchet. We began the walkthrough by revisiting the polymer recovery area (SAA 2). The 3 drums of hazardous waste that were in the area during the previous walkthrough had since been moved to the <90 day storage area. Mrs. Perry stated the facility has re-written its plan for the area and re-trained employees to avoid having the drums in the area for greater than the cooling period. We then proceeded to SAA 1. We informed the facility representatives that the total accumulation of hazardous waste in one, singular, satellite accumulation area cannot exceed 55 gallons. The management of SAA 1 at the time of this visit had the potential to be an area of concern. We continued on to the <90 day storage area where the condition of the area remained the same. We finished the walkthrough by visiting the facility's laboratory. From the lab, spent materials, off spec products, and chemicals are kept in a locked closet until further testing and authorization confirms that the materials are a waste. At that time, the materials are immediately moved to SAA 1.

On November 3, 2015, Mrs. Perry emailed me with a confirmation that the facility has decided to break SAA 1 into 4 individual satellite areas and place a single 55-gallon drum in each of the roll-top containers.

RECORDS REVIEW

The facility inspection included a records review which was conducted in the office by Mrs. Tracy Perry, Mrs. Weber, and Mrs. Demouchet. The following records and reports were reviewed: (1) previous HW-1, (2) latest HW-1, (3) 2013 Annual Report, (4) 2014 Annual Report, (5) Contingency Plan, (6) Waste Minimization Plan, (7) Waste Analysis Procedure, (8) SPCC, (9) training records, (10) inspection logs, (11) hazardous waste outgoing manifests.

AI No: 40486

Alt. ID No: LAD981522295

EXIT INTERVIEW

Exit interviews was conducted with Mrs. Perry and Mrs. Weber on September 23, 2015 and October 8, 2015 to discuss the CEI findings.

AREAS OF CONCERN

- Facility failed to notify the Office of Environmental Services within seven days of any changes of the information submitted in the application. CORRECTED All changes made to the facility and personnel in 2014 was updated in February 2015 as part of the 2014 Annual Report.
- Facility failed to accumulate 55 gallons or less of hazardous waste in a single satellite accumulation area. CORRECTED Facility moved drums to <90 day storage area.
- Facility failed to remove drums of hazardous waste from a satellite accumulation area within 3 days of being filled. CORRECTED Facility moved drums to <90 day storage area.

ATTACHMENTS

Field Interview Form Previous HW-1 Updated HW-1 2013 Annual Report 2014 Annual Report Email Correspondence Updated SOP Photos

The information contained in this document may include areas of concern and potential violations of the Environmental Quality Act. Any area of concern noted or regulatory citation listed is subject to further review as this document is routed and evaluated by the Enforcement Division and Legal Section. Any Administrative Order or Action resulting from this evaluation will contain final findings and applicable regulatory citations formally issued to the responsible party.

Compliance Evaluation Report

INS20160001 Compliance Evaluation Inspections (CEI) Activity:

Page 1 of 3

Start Date: 9/23/2015

Lead Investigator: Brannon, Kirby

40486 AMCOL Health & Beauty Solutions Inc, Lafayette (28 Chemicals And All)

AI 40486

Status / Comments:

Comments:

Amcol Health and Beauty Solutions became Health and Beauty Solutions in or around May 2014 when Minerals Technology, Inc. (MTI) bought out Amcol International. The facility is located at 301 Laser Lane, Lafayette, Lafayette Parish. The facility manufactures raw materials, polymers, and other ingredients for skin care products. Currently, the facility is operating as a Large Quantity Generator of hazardous waste.

Requirement	Status	Potential for Harm	Extent of Deviation	Results or Comments
A generator must notify the administrative authority within seven days if any of the information submitted in the application for the identification number changes. Because EPA identification numbers are site-specific, if a facility moves to another location, the owner/operator must obtain a new EPA identification number for the facility. [LAC 33:V.1105.B]	Corrected			Facility failed to notify of any changes in information submitted in the application within seven days.

Compliance Evaluation Report

Activity: INS20160001 Compliance Evaluation Inspections (CEI)

Start Date: 9/23/2015

Page 2 of 3

Lead Investigator: Brannon, Kirby

40486 AMCOL Health & Beauty Solutions Inc, Lafayette (28 Chemicals And All)

AI 40486

Status / Comments:



Comments:

Amcol Health and Beauty Solutions became Health and Beauty Solutions in or around May 2014 when Minerals Technology, Inc. (MTI) bought out Amcol International. The facility is located at 301 Laser Lane, Lafayette, Lafayette Parish. The facility manufactures raw materials, polymers, and other ingredients for skin care products. Currently, the facility is operating as a Large Quantity Generator of hazardous waste.

Requirement	Status	Potential for Harm	Extent of Deviation	Results or Comments
A generator may accumulate as much as 55 gallons of hazardous waste listed in LAC 33:V.4901.B, C, D, F, or 4903, or one quart of acutely	Corrected			Facility failed to accumulate 55 gallons or less of hazardous waste in a single satellite accumulation area.
hazardous waste listed in LAC				,
33:V.4901.E in containers at or near any point of generation		1		
where wastes initially				
accumulate, which is under the		1		
control of the operator of the	ı			
process generating the waste, without a permit or interim				:
status and without complying				
with LAC 33:V.1109.E.1 of				!
this Section provided he				
complies with LAC 33:V.2103,	ŀ			
2105, 2107.A and marks his containers either with the words	<u>'</u>			
"Hazardous Waste" or with	ľ			
other words that identify the	ı			
contents of the containers.				,
[LAC 33:V.1109.E.4]				

Compliance Evaluation Report

Activity: INS20160001 Compliance Evaluation Inspections (CEI)

Page 3 of 3

Start Date: 9/23/2015

Lead Investigator: Brannon, Kirby

40486 AMCOL Health & Beauty Solutions Inc, Lafayette (28 Chemicals And All)

AI 40486

Status / Comments:

Comments:

Amcol Health and Beauty Solutions became Health and Beauty Solutions in or around May 2014 when Minerals Technology, Inc. (MTI) bought out Amcol International. The facility is located at 301 Laser Lane, Lafayette, Lafayette Parish. The facility manufactures raw materials, polymers, and other ingredients for skin care products. Currently, the facility is operating as a Large Quantity Generator of hazardous waste.

Potential for Harin	Extent of Deviation	Results or Comments
		Facility failed to remove drums of hazardous waste from a satellite accumulation area within 3 days of being filled.
	Totelliai ioi Hailii	Totalian for Harm Extent of Deviation

Kirby Brannon

From: Tracy Perry <tracy.perry@amcol.com>
Sent: Tuesday, November 03, 2015 3:22 PM

To: Kirby Brannon

Subject: RE: SOP and Lab Satellite Accumulation Area

I apologize for not responding back to you. We have decided to break up the Lab Satellite Accumulation Area into 4 different SAAs – Flammable Liquids-Lab, Hazardous Chemical Samples, Oxidizers-Hydrogen Peroxide and Oxidizers-BPO. If you need anything further from us please do not hesitate to contact me.

Also thank you again for helping with the records question.

Tracy Perry | EHS Coordinator/Admin Assistant | Skin Care

Health & Beauty Solutions, Inc.

301 Laser Lane | Lafayette, LA 70507 p: 337-354-1067 | c: 337-288-4981 | f: 337-354-1055 tracy.perry@amcol.com | www.amcolhpc.com



From: Kirby Brannon [mailto:Kirby.Brannon@LA.GOV]

Sent: Monday, October 12, 2015 3:38 PM

To: Tracy Perry

Subject: RE: SOP and Lab Satellite Accumulation Area

Tracy,

The "one vs multiple" hazardous waste stream assumption Jimbo and I had during the follow up inspection was incorrect. After further discussing the case with other Hazardous Waste media personnel, it was determined that the only stipulation to a Satellite Accumulation Area (SAA) is that the amount of waste (regardless of number of waste streams) cannot exceed 55 gallons. Theoretically, you could keep things the way they are currently with the 5 drums of hazardous waste in that one SAA if you simply use smaller containers where the total capacity does not exceed 55 gallons (i.e. trade out the 5 55-gallon drums you have now for 5 11-gallon drums). Or, as you stated below, you can designate each roll-top container as individual SAAs and house 1 55-gallon drum of hazardous waste in each. However, if the facility chooses the latter option then records need to reflect that the area is no longer considered or managed as 1 SAA but now multiple SAAs.

The decision for how the facility should proceed is at your discretion. Please let me know what changes the facility plans to implement and update me on changes to procedures.

Thanks.

Kirby A. Brannon
Environmental Scientist II
Office of Environmental Compliance
Louisiana Department of Environmental Quality
Acadiana Regional Office: (337) 262-5584

From: Tracy Perry [mailto:tracy.perry@amcol.com]

Sent: Friday, October 09, 2015 4:43 PM

To: Kirby Brannon

Subject: SOP and Lab Satellite Accumulation Area

Attached please find a copy of the procedure that we created for our batch still satellite accumulation area. I have training planned for over the weekend with the operators who would be responsible for this process and will forward a copy of the training record to you on Monday for your records.

I would like to clarify just one question — we can only have one hazardous waste stream per satellite accumulation area? And we cannot exceed 55 gallons of that particular waste before we have to move it to the 90 day waste accumulation pad. If this is the case then with regards the lab satellite accumulation area we spoke about this afternoon we will designate each roll top container as a separate satellite accumulation area and each one will house one hazardous waste stream. We will re-label the containers and move the drums and send you pictures next week once this is all completed.

I want to thank both you and Mr. Earles for all of your assistance in this matter. And please let me know if there is anything else you need from us.

Hope you have a great weekend.

Tracy Perry | EHS Coordinator/Admin Assistant | Skin Care

MTI Household & Personal Care

301 Laser Lane | Lafayette, LA 70507 p: 337-354-1067 | c: 337-288-4981 | f: 337-354-1055 tracy.perry@amcol.com | www.amcolhpc.com



Health & Beauty Solutions Memory Standard Operating I	Procedure	
	Category No.:	6
Handling of Waste Generated from the Isopropyl Alcohol (IPA) Distillation Batch Still Bottoms		

Internal Distribution ☐ Location (qty) or N/A		

A. OBJECTIVE:

The objective of this procedure is to provide detailed instructions on the handling of wastes generated from the Isopropyl Alcohol (IPA) distillation batch still bottoms.

B. SCOPE:

This procedure refers only to the wastes generated once the bottoms tank is distilled and the residual waste is ready for discharge. Tasks outlined in this document are based on the Environmental Protection Agency's (EPA) Title 40 Code of Federal Regulations (CFR) Subchapter I on Solid Wastes.

C. REFERENCES/RELATED PROCEDURES:

N/A

D. RESPONSIBILITIES:

It is the responsibility of Operations personnel to perform and receive training on this task *only* <u>after</u> being familiar with the operation and maintenance of the IPA distillation column.

The EHS Coordinator and Operations Manager are responsible for ensuring that only trained personnel perform the tasks outlined in this procedure. Both shall ensure that Operations personnel perform these duties according to what is written.



Standard Operating Procedure

Handling of Waste Generated from the Isopropyl Alcohol (IPA) Distillation Batch Still Bottoms

Category No.:	6

Any changes made to the handling of the waste stream in this area should be captured in a revision of this procedure, trained on the floor to all personnel involved, and kept on file.

E. DEFINITIONS:

N/A

F. PROCEDURE:

The following materials/equipment are needed to carry out the tasks outlined in this procedure:

socket wrench with 15/16" sockets open-head drums pull-strap (4 foot) forklift pallet hazardous waste labels acid-resistant plastic arm sleeves (PPE) heat-resistant gloves (PPE) apron (PPE) face shield (PPE)

NOTE: Two people are required to perform this task. Gather all necessary tools and PPE prior to performing the steps outlined in this procedure.

CAUTION: The material being discharged from this tank is **HOT** (> 150°F). Please be very careful while performing work in this area.

NOTE: Discharging the batch still bottoms tank should not occur on the last day of the production cycle. This should happen @ least 30 hours prior to the end of production/shutdown. This allows time for the drums to cool, get sealed, and moved to the Inspection Aisle on the waste pad. Only 1 drum is allowed to be stored in this satellite area.

- 1. Open manual discharge valve first (pneumatic valve on PLC still closed).
- 2. Put empty drum under discharge hole on conveyer belt.

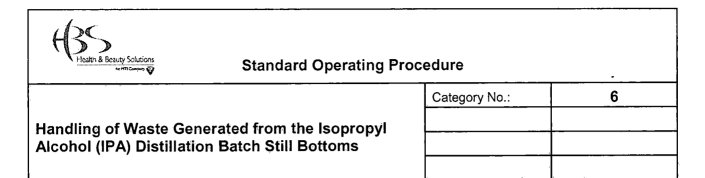


Standard Operating Procedure

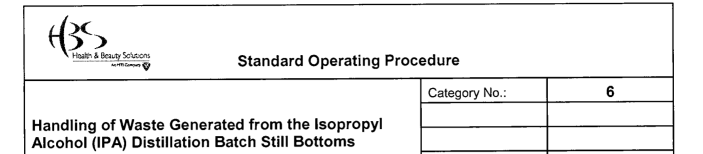
Handling of Waste Generated from the Isopropyl Alcohol (IPA) Distillation Batch Still Bottoms

Category No.:	6
	·

- 3. All manual valves need to be closed (on the vessel) it will not let you open pneumatic discharge valve at the PLC if any one valve is left open.
- 4. Next, go to PLC and confirm that all valves are highlighted in green.
 - a. Open discharge valve by selecting valve AV-820A on the PLC.
 - b. Ensure the 2nd operator is standing away from the drum allow room in case there is a splash when material begins to discharge.
 - c. Then hit **Open** (it is a pneumatic valve, one could hear the air).
- 5. The 2nd operator is physically observing the level in the drum. Once the material begins to discharge, it is OK to get closer to observe the fill level in the drum.
 - a. There is about a ~5 sec delay from PLC to pneumatic valve becoming active.
 - b. The 2nd operator can still operate the valve manually *if need be* (if pneumatic valve fails or moves slowly).
- 6. Close pneumatic valve on the PLC CLOSE (screen still up).
- 7. Get pull strap & pull drum to the beginning of the conveyer belt.
 - a. Position belt so that it allows you to move drum along conveyor, with one operator holding one end of the belt, & the other holding the other end of the belt.
 - b. Pull drum to the end of the conveyor belt. Caution: move slowly, material is hot & conveyor can build momentum & cause a spill. Both operators must work together clear communication, in sync movement.
 - c. When drum reached end of conveyor belt, stop pulling.
 - d. Place lid on drum but do not seal (lid to prevent rain from entering, & allows cool off).
- 8. Repeat process 3 more times (put new drum, open valve, 2nd operator tells when to stop, close valve, move drum along conveyor belt).
- 9. Last drum will be a partial (most of the time based on the weight in the load cell). At ~100lbs you will see the viscosity (consistency) change.
- 10. Then, open steam valve to loosen/thin out what's left in the batch still. When the dripping ceases or is slowed down, OK to stop.
- 11. Close steam valve, AV-820B-1.
- 12. Close pneumatic discharge valve, **CLOSE** on **AV-820A**.
- 13. CLOSE manual discharge valve (on vessel).
- 14. Tare load cell.
- 15. Please read the following information carefully:
 - a. Place hazardous "Batch Still Bottoms" labels on all drums that were filled.
 - b. All full drums should have an accumulation start date.
 - c. The partial drum should also have a hazardous "Batch Still Bottoms" label.



- d. The lid should be placed on these drums but do not seal. Please allow these drums to sit, untouched for ~20hrs to cool down.
- e. When these drums have reached outside temperature, please move to the waste pad in the Inspection aisle.
- f. **NOTE:** These drums must be moved in 3 days once filled! DO NOT LEAVE THESE DRUMS IN THIS SATELLITE AREA while production is shutdown.
- g. There should only be 1 drum, if any, left in this area once the batch still is emptied.



REFERENCED FORMS				
[N/A				

REVISION HISTORY

Date

Description of changes

10/09/2015

New

Site:	Amcol Health and Beauty Solutions, Inc.	Location:	301 Laser Lane		
City:	Lafayette	Parish:	Lafayette	Photographer:	Kirby Brannon



10:24 AM

Photo #: 1 Of Date: 9/23/2015 Time: 10:24 AM

Description: Photo of 4 locked roll-top containers previously managed as 1 satellite accumulation area and currently managed as 4 satellite accumulation areas.

Site:	Amcol Health and Beauty Solutions, Inc.	Location:	301 Laser Lane		
City:	Lafayette	Parish:	Lafayette	Photographer:	Kirby Brannon



Photo #: 2 Of Date: 9/23/2015 Time: 10:33 AM

Description: Photo of 3 55-gallon drums left in a second satellite accumulation area. After the polymer recovery process is complete, the drums remain on the conveyer belt until cooled (~48 hours) and then moved to the <90 day storage area. At the time of the first walkthrough, the drums had been in this area for 6 days because the cooling process ended after the worker's shift. At the time of the second walkthrough, the drums had since been moved to the <90 day storage area and the workers re-trained to eliminate this area of concern from happening again.

Site:	Amcol Health and Beauty Solutions, Inc.	Location:	301 Laser Lane		
City:	Lafayette	Parish:	Lafayette	Photographer:	Kirby Brannon



Time: 10:30 AM Photo #: 3 Of Date: 9/23/2015 Time: 10:30 AM

Description: Photos of the <90 hazardous waste storage area with the proper markings, labels, and signage.

Office of Environmental Compliance Underground Storage Tank and Remediation Division NFA, COC, or NFI Letters ONLY

(Use this form as an attachment to the OEC Route Slip for NFA, COC, or NFI Letters)

Originator: Jim Courcier	Check One or E							
Annual Contract Contr	A STATE OF THE STA	No Further Interest Letter	, 1.3.6就上发展 1.3.1000					
Final Invoicing Verification Contact	Required Cost/Fee Info Final Invoicing Verification Contact Fee Payment Verification Contact							
PRP – Bridget Jones Solid Waste – Vicki Thibodeaux								
Environmental Conditions Review – Vicki Thibodeaux Environmental Conditions Review – Vicki Thibodeaux								
VRP – Vicki Thibodeaux GW Fee – Vicki Thibodeaux								
Date Fee Paid:								
Date Final	voice PRP VR	P ECR (if costs incurred > \$150	0 fee)					
The same and the s	Technical Criteria Checklist	for NFA/COC	200					
Document that vertical and lateral execution extent required. Check one:	tent of impact has been defi	ned to Industrial/Commer Non-Industrial (resi						
Available information documents con the limiting RS at this time; OR Exceedance is addressed under a VRP Verified by Team Leader (TL)		· 1000000000000000000000000000000000000	A C TL initials					
Explain any unusual conditions or allowed exceedance.								
	Controls in Place	e de la						
Are either LaDEQ-approved Controls (of the remedy? If "YES", attach a Cler	(Engineering or Institutional)	or Use Restrictions (VRP) part and select which types of control:	YES NO					
Engineering Controls		Institutional Controls	3,516,85					
Access Controls (Fences, etc.)	Access Restrictions	GW Use Restriction						
Cap/Surface Soil Barrier Construction/Maintenance	Building/Construction	Restrictions						
Mortgage Notice								
Impervious Cap	City Ordinance	Mortgage Notice (SW Industrial/Comm	nercial)					
Impervious Cap Signage	City Ordinance Conveyance Notice (all Industrial/Comme	(SW Industrial/Comm						
	Conveyance Notice	(SW Industrial/Commonical) Non-Residential Use						
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Signage Subsurface Containment Monitoring wells and/or borings were	Conveyance Notice (all Industrial/Comme) Excavation Restriction Partial Remediation Age properly plugged and aban rective actions were properly tation has been provided to	(SW Industrial/Commondation (SW Industrial/Commondation (Servitudes (Servitude	Restriction					



PEGGY M. HATCH

State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF ENVIRONMENTAL COMPLIANCE

CERTIFIED - RETURN RECEIPT REQUESTED 7008 3230 0002 3461 7419

Ms. Carla Harmon Canal Petroleum Products Inc. 802 West Point des Mouton Lafayette, La. 70506

RE: No Further Action Notification

Canal Petroleum Products Inc.; AI Number 128220

802 West Point des Mouton Lafayette, La. Lafayette Parish

Dear Ms. Harmon:

The Louisiana Department of Environmental Quality –Underground Storage Tank and Remediation Division (LDEQ-USTRD) has completed its review of your Remedial Action Report, dated July 20, 2009 for the above referenced area of investigation located at 802 West Point des Mouton in Lafayette Parish. Based on our review of this document and all previously submitted information, we have determined that no further action is necessary at this time. The Basis of Decision for this notification is attached.

No soils may be removed from this site without prior approval from LDEQ unless they are removed and disposed at a permitted disposal facility. Prior to the construction of enclosed structures over any portion of the impacted area, further evaluation and approval from LDEQ is warranted

If you have any questions or need further information, please call Jim Courcier at 337 262-5599. Thank you for your cooperation in addressing this area.

Sincerely,

Thomas F. Harris, Administrator

JO TH

Underground Storage Tank and Remediation Division

jnc

Attachment

c: Imaging Operations - Groundwater

Terri Gibson-LDEQ Headquarters-821-19

Lorie A. McGee Attorney at Law Post Office Drawer 305 Church Point, Louisiana 70525

Duncan & Sevin 400 Poydras St. Suite 1200 New Orleans, LA 70130 ATTN: Mr. Harry Morse

Guillory Petroleum Transport 405 Business Loop Rd. Marksville, LA 71351 ATTN: Ricky Guillory

BASIS OF DECISION FOR NO FURTHER ACTION

Canal Petroleum Products AI # 128220

The Louisiana Department of Environmental Quality - Remediation Services Division (LDEQ-USTRD) has determined that Canal Petroleum Products facility requires No Further Action At This Time.

The property was previously vacant. The site is currently a bulk petroleum fuel storage and distribution facility. Activities that have occurred on the property including the following:

- November 2006-Kourco Environmental Services performs a limited soil and groundwater investigation of the diesel release area
- January 30, 2007-Kourco soil and groundwater investigation report submitted to LDEQ
- October 15, 2007-Feliciana Environmental Engineers and Consultants, Inc. (FEEC) on behalf
 of Guillory Petroleum Transport, Inc. (GPTI), submits to LDEQ, a work plan for site
 investigation due to a second 1,400 gallon diesel fuel spill that occurred on August 11, 2007.
- March 17, 2008-FEEC submits to LDEQ, a report of the soil and groundwater investigation results.
- July 23, 2008-FEEC submits a work plan for additional site investigation as required by LDEQ.
 During the site assessment work another diesel spill (150-200 gallons) occurred on September 3, 2008.
- January 12, 2009-LDEQ request another site investigation to address the latest spill.
- January 15, 2009-FEEC submits a work plan to address the 9/3/09 spill
- April 7, 2009-REEC submits a Site Investigation Report to LDEQ
- April 30, 2009-LDEQ requests the facility submit a RECAP Evaluation or remediate the site.
- May 6, 2009-FEEC submits a Remedial Action Work Plan to excavate and dispose of impacted soils.
- July 20, 2009-FEEC submits the Remedial Action Report.
- July 30, 2009-upon review of results from the remedial action, LDEQ, once again, requests a RECAP evaluation or additional remediation.
- April 1, 2010-A RECAP Evaluation is submitted to the Department for review.
- September 7, 2010: Monitor Well Plug and Abandon Report.

Remedial standards were developed for this property using Management Option 1 standards. The standards that were applied to this site are listed in the table that appears at the end of this BOD.

Land use is currently being utilized as a retail motor fuel outlet store. Prior to that it is assumed this site was vacant with no ongoing activity. Groundwater classification has been determined to be a GW3 non-drinking water. An area water well survey using the Louisiana Department of Transportation and Development (LADOTD) water well registry indicates 82 wells within a one mile radius of the site. Sixty-five of these wells are designated as domestic. The screened intervals for these wells are set within 69 to 170 feet. LADOTD descriptions of the wells indicated two are used for irrigation and four are used as public supply wells. Two of the public supply wells have been plugged. The remaining wells are designated as "other" or industrial. The shallowest screened interval of all active wells within a one mile radius is 69-79 feet.

Remedial actions taken included the removal of approximately 80 cubic yards of diesel contaminate soil from the western side of the tank pad. The soil was placed in roll-off boxes and transported and disposed of at Waste Management's Woodside Landfill in Walker, LA. In May 2009 FEEC and a representative of Kourco Environmental Services conducted confirmatory soil sampling activities. All samples taken were below the approved MO-1 RECAP Standards. No Further Action At This Time is granted when contamination is reduced to the extent necessary to achieve the established standards.

In accordance with LAC 33:I. Chapter 13, if land use is going to be changed from industrial to non-industrial, the responsible party shall notify the LDEQ within thirty (30) days and the Canal Petroleum Products site shall be reevaluated to determine if conditions are appropriate for the proposed land use. Future use may dictate additional remedial activities. A conveyance notice has been filed with the Lafayette Parish Clerk of Court noting that Canal Petroleum Products was closed under industrial standards.

An inspection of the site was performed on June 27, 2013 confirming that no investigation derived waste remains on site. No soils may be moved from this location without written authorization from the LDEQ unless they are removed and disposed at a permitted disposal facility.

Both monitor wells were plugged and abandoned on July 7, 2010 in accordance guidelines set forth by the Department of Natural Resources.

The impacted media, constituents of concern, maximum concentration remaining on site and limiting RECAP standards established for this site are listed in the following table:

Medium	Constituent of Concern	Maximum Remaining Concentration (ppm)	Limiting RECAP Standard (ppm) MO-1 Industrial Standard
Soil	Benzene	0.3	3.1
Soil	TPH-DRO	2300	2550
Soil	2-Methylnaphthalene	4	628
Groundwater	TPH-GRO	0.437	200
Groundwater	TPH-DRO	0.715	2064
Groundwater	TPH-ORO	0.282	2064
Groundwater	2-Methylnaphthalene	0.024	2
Groundwater	Naphthalene	0.014	19

Additional information on the details of the investigation and evaluation of this site may be obtained from LDEQ's Public Records Center located in the Galvez Building, Room 127, 602 N. Fifth Street, Baton Rouge, LA 70802. Additional information regarding the Public Records may be obtained by calling (225) 219-3168 or by emailing publicrecords@la.gov

Lafayette Parish Recording Page

Louis J. Perret
Clerk of Court
800 South Buchanan
P.O. Box 2009
Lafayette, LA 70502-2009
(337) 291-6400

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	131			

CANAL PETROLEUM PRODUCTS INC

First VENDEE

CANAL PETROLEUM PRODUCTS INC

Index Type:

Conveyances

File Number: 2013-00027197

Type of Document: Notice

Recording Pages:

10

Recorded Information

I hereby certify that the attached document was filed for registry and recorded in the Clerk of Court's office for Lafayette Parish, Louisiana

On (Recorded Date): 06/26/2013

At (Recorded Time): 1:04:08PM

Doc ID - 036690810010

CLERK OF COURT
LOUIS J. PERRET
Parish of Lafayette
I certify that this is a true copy of the attached
document that was filed for registry and
Recorded 06/26/2013 at 1:04:08
File Number 2013-00027197

CONVEYANCE NOTIFICATION

Canal Petroleum Products, Inc. hereby notifies the public that areas within the described boundaries of Canal Petroleum Products Bulk Plant Facility with the Louisiana Department of Environmental Quality's (LDEQ) Agency Interest Number 128220 and located at 802 West Pont des Mouton Road, Lafayette, Lafayette Parish, Louisiana, have been or will be closed in the future with contaminant levels present that are acceptable for industrial/commercial use. Closed areas may include Areas of Interest (AOIs), Areas of Concern (AOCs), Solid Waste Management Units (SWMUs) or other designated areas. Requirements regarding industrial/commercial use are described in LDEQ's Risk Evaluation/Corrective Action Program (RECAP), Section 2.9, and closure shall be performed in accordance with the Louisiana Administrative Code, Title 33:I., Chapter 13.

Also accordance with Louisiana Administrative Code, Title 33:I., Chapter 13, if land use changes from industrial/commercial to non-industrial at any area(s) within the described property boundaries, the responsible party shall notify the LDEQ within 30 days and the area(s) shall be reevaluated to determine if conditions are appropriate for the proposed land use.

Information regarding the closure of specific areas of the facility, including remaining contaminant levels and risk-based remedial standards, is available in the LDEQ public record and may be obtained by contacting the LDEQ Records Manager at (225) 219-3168. Inquiries regarding the closure of specific areas of the facility or regarding the facility as a whole also may be directed to:

Al Harmon, Pres.
Canal Petroleum Products, Inc.
802 West Pont des Mouton Road
Lafayette, Louisiana 70506
337-232-1348

Facility Description:

The Canal Petroleum Products, Inc. facility is located at 802 West Pont des Mouton Road, Lafayette, Lafayette Parish, Louisiana. The facility's coordinates are latitude 30° 16'34" and longitude 92° 02'30".

Attached as Exhibit A is the legal description of the property upon which the AOI is located. A scaled site plan showing the affected soil area that is above the MO-1 calculated levels for Non-Industrial use is included in Exhibit B. Groundwater concentrations at the site are below the calculated Non-Industrial RECAP levels.

The following tables list the maximum remaining contaminant concentration in soil and groundwater at the AOI as compared to the corresponding Limiting RECAP Screening Standards, MO-1 Industrial, and MO-1 Non-Industrial Standards.

Table 1
Comparison of Maximum Remaining Contaminant
Concentrations in Soil to Limiting RECAP Screening Standard (SS)

Screening Option Comparison - Soil

	Screening Option Comparison - Son							
Constituent	Soil _{ssi} (mg/kg)	Soil _{GW} (mg/kg)	Limiting SS (mg/kg)	Max AOIC (mg/kg)	Exceeds SS?			
Benzene	3,1	0.051	0.051	0.3	YES			
Ethylbenzene	230	19	19	1.2	NO			
Toluene	470	20	20	0.17	NO			
Xylenes	120	150	120	1,659	NO			
TPH-GRO	510	65	65	34	NO			
TPH-DRO	510	65	65	2300	YES			
2-Methylnaphthalene	170	1.7	1.7	4	YES			
Acenaphthene	6100	220	220	0.34	NO NO			
Acenaphthylene	5100	88	88	0.043	NO			
Anthracene 1	48000	120	120	1.1	NO			
Benz(a)anthracene	2.9	330	2.9	ND	NO			
Benz(a)pyrene	0.33	23	0.33	ND	NO NO			
Benz(b)Iluoranthene	2.9	220	2.9	ND	NO			
Benz(k)fluoranthene	29	120	29	ND	NO			
Chrysene	290	76	76	ND	NO			
Dibenz(a,h)anthracene	0.33	540	0.33	ND	NO			
Flouranthene	2900	1200	1200	ND	NO			
Flourene	5400	230	230	1.2	NO			
Indeno(1,2,3-cd)pyrene	2.9	9.2	2.9	ND	NO			
Naphthalene	43	1.5	1.5	0.85	NO			
Phenanthrene	43000	660	660	1.1	NO			
Pyrene	5600	1100	1100	0.19	NO			

Table 2
Comparison of Maximum Remaining Contaminant
Concentrations in Groundwater to Limiting RECAP Screening Standard

Screening Option Comparison - Groundwater

Constituent	GW _{ss} (mg/L)	Max Concentration (mg/L)	Location	Exceeds SS?
TPH-GRO	0.15	0.437	MW-2	YES
TPH-DRO	0.15	0.715	MW-2	YES
TPH-ORO	0.15	0.282	MW-2	YES
2-Methylnaphthalene	0.00062	0.024	SB17	YES
Naphthalene	0.01	0.014	SB17	YES

Table 3
MO-1 Industrial Comparison – Soil

Constituent	Limiting Soil RS (mg/kg)	AOIC (mg/kg)	Exceeds RS?
Benzene	3.1	0.3	No
TPH-DRO	2550	2300	No
2-Methylnaphthalene	628	4	No

Table 4
MO-1 Industrial Comparison - Groundwater

, Constituent	Limiting GW RS (mg/L)	CC (mg/L)	Exceeds RS?
TPH-GRO	200	0.437	No
TPH-DRO	2064	0.715	No
TPH-ORO	2064	0.282	No
2-Methylnaphthalene	2.	0.024	No
Naphthalene	19	0.014	No

Table 5 MO-1 Non-Industrial Comparison – Soil

Constituent	Soil _{ni} (mg/kg)	Additivity Factor	Adjusted Soil _n (mg/kg)	Sollgwangw (mg/kg)	DF3	Adjusted Soilgwandw (mg/kg)	Sollset (mg/kg)	Limiting Soil RS (mg/kg)	AOIC (mg/kg)	Comments
Benzene	1.5	1	1.5	0.13	86	11.2	900	1.5	0.3	Max Conc
TPH-DRO	650	2	325	6100	86	524,600	NA	325	2300	Max Conc
2- Methylnaphthalene	220	2	110	7.3	86	628	NA	110	4	Max Conc

Table 6 MO-1 Non-Industrial Comparison -- Groundwater

Constituent	GW3 _{нрw} (mg/L)	Gwaimi (mg/L)	Additivity Factor	GW _{ant} : accounting for additivity (mg/L)	DF3	GW _{3HDW} x DF3 (mg/L)	Water Solubility	Limiting GW RS (mg/L)	GW CC (mg/L)	Location
TPH-GRO	31	1000	5	200	68	2668	NA NA	200	0,437	MW-2
TPH-DRO	24	NA	5	NA.	88	2064	NA NA	2064	0.437	
TPH-ORO	24	NA	5	NA	88	2064	NA NA	2064	0.715	MW-2 MW-2
2- Methylnaphthalene	0.027	5000	5	1000	86	2.3	26	2	0.024	SB17
Naphthalene	0.22	660	5	132	86	19	31	19	0.014	SB17

Canal Petroleum Products, Inc

Signature of Person Filing Parish Record

· Al Harmon, President

Typed Name and Title of Person Filing Parish Record

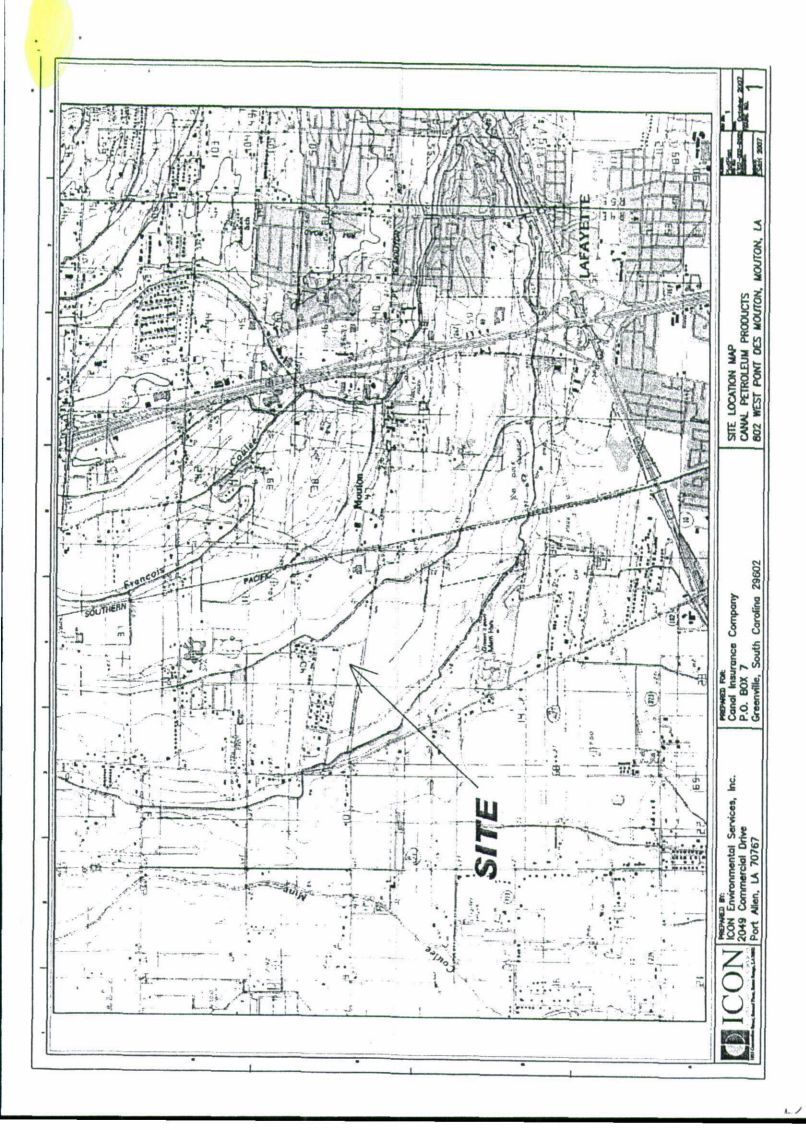
Date

معلاا

EXHIBIT A

That certain lot of ground, together with all buildings and improvements and the component parts thereof, with all rights, ways, privileges and servitudes thereunto appertaining, situated in Section 40, T9S, R4E, Lafayette Parish, Louisiana, and being known and designated as LOT 1 on that certain plat of survey prepared by C.P.S. Engineering and Land Surveying, Inc., dated December 17, 2001, fast revised March 6, 2002, a copy of which is attached to that certain act filed under Entry No. 02-10969, records of Lafayette Parish, Louisiana, which plat of survey is made a part hereof by reference thereto. Said lot of ground fronts 240.53 feet along West Pont Des Mouton Road, and has such other measurements, boundaries, configurations, and dimensions as are more fully shown on said plat of survey; which lot bears the municipal address of 802 West Pont Des Mouton Road, Lafayette, Louisiana 70507.

EXHIBIT B



AST AST CANOPY 00000 OFFICE

Area of Impacted Soil above RECAP Non-Ind. Std.

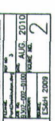




ICON COMMERCIAL DRIVE 2049 COMMERCIAL DRIVE PORT ALLEN, LA 70767

PREMARED FOR:
CANAL INSURANCE COMPANY
P.O. BOX 7
GREENVILLE, SOUTH CAROLINA 29602

AREA OF SOIL IMPACTED ABOVE RECAP SS CANAL PETROLEUM PRODUCTS 802 WEST PONT DES MOUTON, LAFAYETTE, LA



OFFICE OF ENVIRONMENTAL COMPLIANCE REMEDIATION SERVICES & UNDERGROUND STORAGE TANK DIVISION Routing/Approval Slip

Al No.	128220	Facili	ty: CA	NAL Petrole	oun Products	ate Routed: 6/2	7/13
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	Manager				□ Y □ N		
Adı	ministrator	X	B	7/10/13	□ Y □ N		
Assistant	Secretary			777	□Y□N		
Deputy	Secretary				□ Y □ N		
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	Secretary						
Other (_	Secretary)				□ Y □ N		*

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY FIELD INTERVIEW FORM

AGENCY INTEREST#: 128	ZZO INSPE	CTION DATE: 6/	27/13	TIME OF ARRIVA	L: 9:00 AM
ALTERNATE ID#:	DEPA	RTURE DATE:	12/13	TIME OF DEPAR	
FACILITY NAME: CANAL	Petroloum	Product's		ONE #: <u>(337)</u> 2	132 1348
LOCATION: 802 I	N. PONT DE	> mostan	PARISH:	LATAXette	
RECEIVING STREAM (BASIN	N/SUBSEGMENT)				
MAILING ADDRESS: 802	_	•	LAFAJOI	40 64	70506
	/P.O. Box)	(City)	<u> </u>	(State)	(Zip)
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FACILITY REPRESENTATIVE NAME, TITLE, ADDRESS and					
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PHOTOS TAKEN:	YES NO	SAMPLES	TAKEN: YES	NOL (Attach	Chain-of-Custody)
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INSPECTOR(S):	Corne	in .	CROSS R	EFERENCE:	
	<u> </u>	· —	ATT	ACHMENTS:	

APPENDIX C

EDR Report

e TECH Environmental & Safety Solutions – Lafayette, Louisiana

North Park Site 209 Matrix Loop Lafayette, LA 70507

Inquiry Number: 4766318.2s

October 28, 2016

The EDR Radius Map™ Report with GeoCheck®



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

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

209 MATRIX LOOP LAFAYETTE, LA 70507

COORDINATES

Latitude (North): 30.2689680 - 30° 16' 8.28" Longitude (West): 92.0399300 - 92° 2' 23.74"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 592349.8 UTM Y (Meters): 3348798.8

Elevation: 40 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5619346 CARENCRO, LA

Version Date: 2012

South Map: 5620588 LAFAYETTE, LA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150802 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 209 MATRIX LOOP LAFAYETTE, LA 70507

Click on Map ID to see full detail.

Ν	IAP			RELATIVE	DIST (ft. & mi.)
II		ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
1	STORK TECHNICAL SERV	110 MATRIX LOOP	RCRA-LQG	Higher	329, 0.062, NW
2	AMCOL HEALTH & BEAUT	301 LASER LANE	RCRA-LQG, US AIRS, NY MANIFEST	Higher	369, 0.070, NE
Α	3 LEPA ENERGY CONTROL	210 VENTURE WAY	RCRA-CESQG	Lower	804, 0.152, NNE
Α	4 LA ENERGY & POWER AU	210 VENTURE WAY	LA UST	Lower	804, 0.152, NNE
Α	5 BLUE BELL CREAMERIES	200 VENTURA WAY	LA UST	Higher	845, 0.160, NNE
6	CANAL PETROLEUM PROD	802 W PONT DES MOUTO	LA SPILLS, LA REM	Lower	1374, 0.260, NNW

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list				
NPL				
Proposed NPL	Proposed National Priority List Sites			
NFL LIENS	- rederal Superfullu Liens			
Federal Delisted NPL site lis	st			
Delisted NPL	National Priority List Deletions			
Federal CERCLIS list				
FEDERAL FACILITY	Federal Facility Site Information listing			
	Superfund Enterprise Management System			
Federal CERCLIS NFRAP si	te list			
SEMS-ARCHIVE	Superfund Enterprise Management System Archive			
Federal RCRA CORRACTS	facilities list			
CORRACTS	Corrective Action Report			
Federal RCRA non-CORRA	CTS TSD facilities list			
RCRA-TSDF	RCRA - Treatment, Storage and Disposal			
Federal RCRA generators li	st			
RCRA-SQG	RCRA - Small Quantity Generators			
Federal institutional controls / engineering controls registries				
LUCIS	Land Use Control Information System			
	Engineering Controls Sites List			
US INST CONTROL	Sites with Institutional Controls			
Federal ERNS list				
	Emanage Decrease Natification Contact			
EKN5	Emergency Response Notification System			

State- and tribal - equivalent CERCLIS						
LA SHWS	Potential and Confirmed Sites List					
State and tribal landfill and/o	or solid waste disposal site lists					
LA SWF/LF LA DEBRIS LA HIST DEBRIS	LDEQ Approved Debris Sites					
State and tribal leaking storage tank lists						
INDIAN LUST	Leaking Underground Storage Tanks Leaking Underground Storage Tanks on Indian Land Underground Storage Tank Case History Incidents					
State and tribal registered s	torage tank lists					
	Underground Storage Tank Listing Underground Storage Tanks on Indian Land					
State and tribal institutional	control / engineering control registries					
LA AUL	Conveyance Notice Listing					
State and tribal voluntary cle	eanup sites					
	Voluntary Remediation Program Sites Voluntary Cleanup Priority Listing					
State and tribal Brownfields sites						
LA BROWNFIELDS	Brownfields Inventory					
ADDITIONAL ENVIRONMENTAL RECORDS						
Local Brownfield lists						

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
LA CDL	Clandestine Drug Lab
LA DEL SHWS	Deleted Potential & Confirmed Sites
US CDL	National Clandestine Laboratory Register

Local Land Records

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

Records of Emergency Release Reports

Hazardous Materials Information Reporting System

LA SPILLS 90...... SPILLS 90 data from FirstSearch

Other Ascertainable Records

RCRA NonGen / NLR...... RCRA - Non Generators / No Longer Regulated

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

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

US FIN ASSUR______ Financial Assurance Information EPA WATCH LIST_____ EPA WATCH LIST

2020 COR ACTION........... 2020 Corrective Action Program List TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

SSTS..... Section 7 Tracking Systems ROD...... Records Of Decision

RMP..... Risk Management Plans RAATS...... RCRA Administrative Action Tracking System

PRP..... Potentially Responsible Parties

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

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

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

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

RADINFO...... Radiation Information Database

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

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites LEAD SMELTERS..... Lead Smelter Sites US MINES..... Mines Master Index File

FINDS..... Facility Index System/Facility Registry System

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing

LA AIRS..... Air Permit List

LA ASBESTOS..... Asbestos Projects List LA COAL ASH..... Coal Ash Disposal Sites LA DRYCLEANERS..... Drycleaner Facility Listing LA Financial Assurance Information LA NPDES..... LPDES Permits Database

LA UIC...... Underground Injection Wells Listing

ABANDONED MINES..... Abandoned Mines

ECHO...... Enforcement & Compliance History Information FUELS PROGRAM..... EPA Fuels Program Registered Listing

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historic Gas Stations
EDR Hist Cleaner	EDR Exclusive Historic Dry Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

LA RGA HWS	Recovered Government Archive State Hazardous Waste Facilities List
LA RGA LF	Recovered Government Archive Solid Waste Facilities List
LA 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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

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

A review of the RCRA-LQG list, as provided by EDR, and dated 06/21/2016 has revealed that there are 2 RCRA-LQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
STORK TECHNICAL SERV	110 MATRIX LOOP	NW 0 - 1/8 (0.062 mi.)	1	8
AMCOL HEALTH & BEAUT	301 LASER LANE	NE 0 - 1/8 (0.070 mi.)	2	10

EXECUTIVE SUMMARY

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 06/21/2016 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
LEPA ENERGY CONTROL	210 VENTURE WAY	NNE 1/8 - 1/4 (0.152 mi.)	A3	24

State and tribal registered storage tank lists

LA 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 LA UST list, as provided by EDR, and dated 07/12/2016 has revealed that there are 2 LA UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
BLUE BELL CREAMERIES Tank Status: Active Master Agency Id: 79958	200 VENTURA WAY	NNE 1/8 - 1/4 (0.160 mi.)	A5	26	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
LA ENERGY & POWER AU Tank Status: Active Master Agency Id: 26529	210 VENTURE WAY	NNE 1/8 - 1/4 (0.152 mi.)	A4	25	

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, and dated 08/01/2016 has revealed that there is 1 NY MANIFEST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AMCOL HEALTH & BEAUT EPA ID: LAD981522295	301 LASER LANE	NE 0 - 1/8 (0.070 mi.)	2	10

EXECUTIVE SUMMARY

LA 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 LA REM list, as provided by EDR, and dated 07/18/2016 has revealed that there is 1 LA REM site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
CANAL PETROLEUM PROD Al Num: 128220	802 W PONT DES MOUTO	NNW 1/4 - 1/2 (0.260 mi.)	6	27

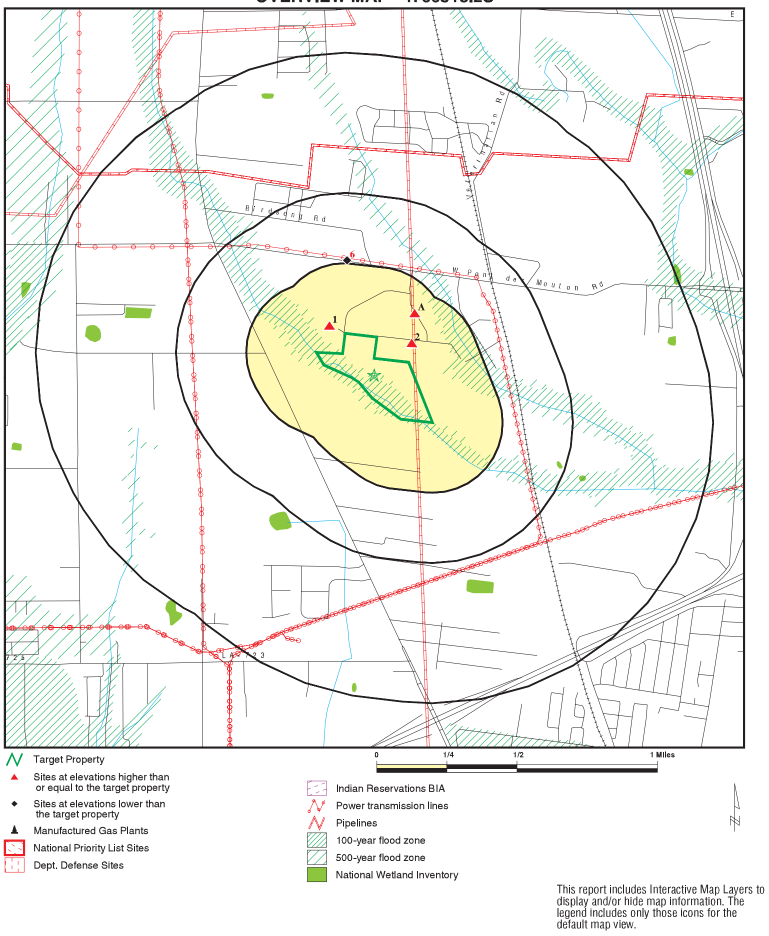
EXECUTIVE SUMMARY

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

Site Name Database(s)

NORTH INDUSTRIAL PARK OFF OF LASER LA SPILLS

OVERVIEW MAP - 4766318.2S



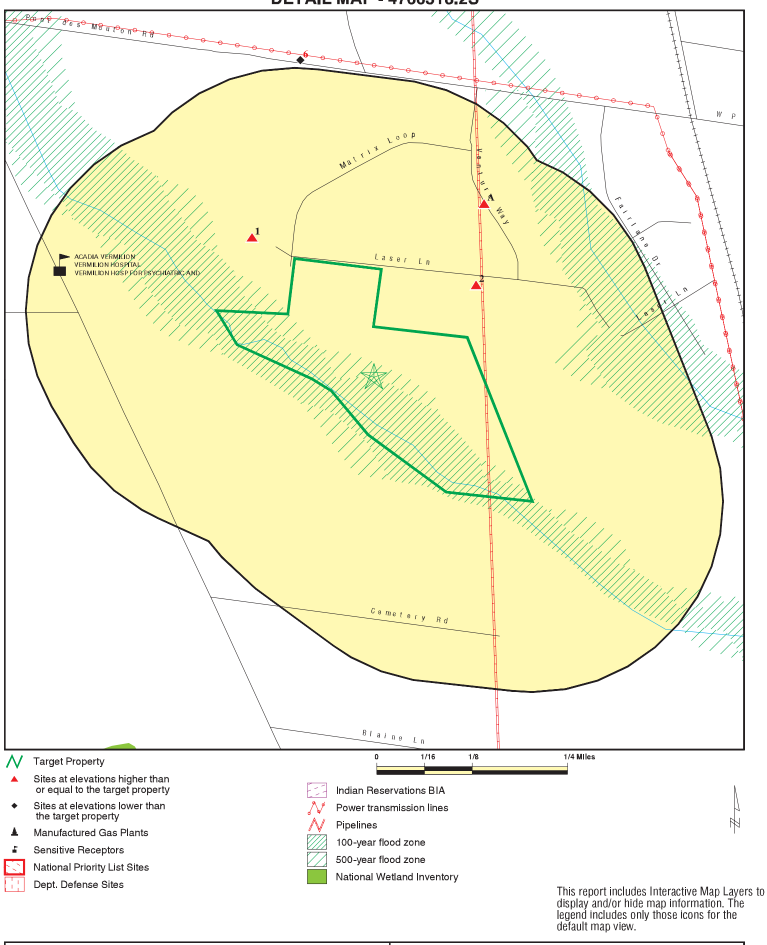
SITE NAME: North Park Site

ADDRESS: 209 Matrix Loop

CLIENT: Etech Env. & Safety Solutions
CONTACT: Jim Hitchcock

Lafayette LA 70507 INQUIRY #: 4766318.2s DATE: October 28, 2016 1:55 pm

DETAIL MAP - 4766318.2S



SITE NAME: North Park Site

ADDRESS: 209 Matrix Loop
Lafayette LA 70507

CLIENT: Etech Env. & Safety Solutions
CONTACT: Jim Hitchcock
INQUIRY #: 4766318.2s

LAT/LONG: 30.268968 / 92.03993 DATE: October 28, 2016 2:00 pm

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									
Federal NPL site list									
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0	
Federal Delisted NPL sit	e list								
Delisted NPL	1.000		0	0	0	0	NR	0	
Federal CERCLIS list									
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
Federal CERCLIS NFRA	P site list								
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0	
Federal RCRA CORRACTS facilities list									
CORRACTS	1.000		0	0	0	0	NR	0	
Federal RCRA non-COR	RACTS TSD fa	acilities list							
RCRA-TSDF	0.500		0	0	0	NR	NR	0	
Federal RCRA generator	rs list								
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		2 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	2 0 1	
Federal institutional con engineering controls reg									
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
Federal ERNS list									
ERNS	TP		NR	NR	NR	NR	NR	0	
State- and tribal - equiva	alent CERCLIS	;							
LA SHWS	1.000		0	0	0	0	NR	0	
State and tribal landfill a solid waste disposal site									
LA SWF/LF LA DEBRIS LA HIST DEBRIS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0	
State and tribal leaking	storage tank li	ists							
LA LUST INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
LA HIST LUST	0.500		0	0	0	NR	NR	0	
State and tribal registere	State and tribal registered storage tank lists								
FEMA UST LA UST INDIAN UST	0.250 0.250 0.250		0 0 0	0 2 0	NR NR NR	NR NR NR	NR NR NR	0 2 0	
State and tribal institution control / engineering control		s							
LA AUL	0.500		0	0	0	NR	NR	0	
State and tribal voluntary	cleanup site	es							
LA VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0	
State and tribal Brownfie	lds sites								
LA BROWNFIELDS	0.500		0	0	0	NR	NR	0	
ADDITIONAL ENVIRONMEN	TAL RECORDS	<u> </u>							
Local Brownfield lists									
US BROWNFIELDS	0.500		0	0	0	NR	NR	0	
Local Lists of Landfill / S Waste Disposal Sites	olid								
LA SWRCY INDIAN ODI ODI DEBRIS REGION 9	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	0 0 0 0	
Local Lists of Hazardous Contaminated Sites	waste/								
US HIST CDL LA CDL LA 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									
LA LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0	
Records of Emergency R	elease Repo	rts							
HMIRS LA SPILLS LA 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 Reco	ords								
RCRA NonGen / NLR FUDS DOD	0.250 1.000 1.000		0 0 0	0 0 0	NR 0 0	NR 0 0	NR NR NR	0 0 0	

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SCRD DRYCLEANERS	0.500					——		
US FIN ASSUR	0.500 TP		0 NR	0 NR	0 NR	NR NR	NR NR	0 0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
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	0
SSTS	TP		NR	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	TP		NR	NR	NŘ	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	ŏ
MLTS	TP		NR	NR	NR	NR	NR	Ö
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	ŏ
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	Ö
RADINFO	TP		NR	NR	NR	NR	NR	Ö
HIST FTTS	TP		NR	NR	NR	NR	NR	Ö
DOT OPS	TP		NR	NR	NR	NR	NR	Ö
CONSENT	1.000		0	0	0	0	NR	Ö
INDIAN RESERV	1.000		Ö	0	Ö	Ö	NR	Ö
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	Ö
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
LA AIRS	TP		NR	NR	NR	NR	NR	0
LA ASBESTOS	TP		NR	NR	NR	NR	NR	0
LA COAL ASH	0.500		0	0	0	NR	NR	0
LA DRYCLEANERS	0.250		0	0	NR	NR	NR	0
LA Financial Assurance	TP		NR	NR	NR	NR	NR	0
NY MANIFEST	0.250		1	0	NR	NR	NR	1
LA NPDES	TP		NR	NR	NR	NR	NR	0
LA REM	0.500		0	0	1	NR	NR	1
LA UIC	TP		NR	NR	NR	NR	NR	0
ABANDONED MINES	TP		NR	NR	NR	NR	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		Ö	NR	NR	NR	NR	Ö
EDR Hist Cleaner	0.125		Ö	NR	NR	NR	NR	Ö
			-					-

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered	Govt. Archives							
LA RGA HWS	TP		NR	NR	NR	NR	NR	0
LA RGA LF	TP		NR	NR	NR	NR	NR	0
LA RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	3	3	1	0	0	7

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID Direction

Distance

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

STORK TECHNICAL SERVICES USA INC RCRA-LQG 1016141762 LAR000079269

NW 110 MATRIX LOOP LAFAYETTE, LA 70507 < 1/8

0.062 mi. 329 ft.

RCRA-LQG: Relative:

Higher Date form received by agency: 04/29/2013

Facility name: STORK TECHNICAL SERVICES USA INC

Actual: Facility address: 110 MATRIX LOOP 40 ft. LAFAYETTE, LA 70507

> EPA ID: LAR000079269

Mailing address: MATRIX LOOP

LAFAYETTE, LA 70507 Contact: JASON C JARRED Contact address: MATRIX LOOP

LAFAYETTE, LA 70507

Contact country: US

(337) 261-9594 Contact telephone: Contact email: Not reported

EPA Region: 06 Land type: Private

Classification: Large Quantity Generator

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

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

100 kg of that material at any time

Owner/Operator Summary:

LEVERT CO Owner/operator name: Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 03/04/2010 Owner/Op end date: Not reported

STORK TECH SERV Owner/operator name:

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator 03/04/2010

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

Handler Activities Summary:

Direction Distance Elevation

EDR ID Number

n Site Database(s) EPA ID Number

STORK TECHNICAL SERVICES USA INC (Continued)

1016141762

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

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F003

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

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

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

MIXTURES.

Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/04/2014

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Direction Distance

Elevation Site Database(s) EPA ID Number

2 AMCOL HEALTH & BEAUTY SOLUTIONS, INC. RCRA-LQG 1000151340

NE 301 LASER LANE US AIRS LAD981522295

< 1/8 LAFAYETTE, LA 70507 NY MANIFEST

< 1/8 0.070 mi. 369 ft.

Relative: RCRA-LQG:

Higher Date form received by agency: 04/17/2012

Facility name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Actual: Facility address: 301 LASER LANE
40 ft. LAFAYETTE, LA 70507

EPA ID: LAD981522295

Mailing address: LASER LANE

LAFAYETTE, LA 70507

Contact: STACEY JOLET
Contact address: LASER LANE

LAFAYETTE, LA 70507

Contact country: US

Contact telephone: (337) 354-1040

Contact email: STACEY.JOLET@AMCOL.COM

EPA Region: 06 Land type: Private

Classification: Large Quantity Generator

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

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

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: AMCOL INTERNATIONAL

Owner/operator address: FORBS AVENUE

HOFFMAN ESTATES, IL 60192

Owner/operator country: Not reported
Owner/operator telephone: (847) 851-1500
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: 01/01/2004
Owner/Op end date: Not reported

Owner/operator name: R P SCHERER Owner/operator address: 301 LASER LN

LAFAYETTE, LA 70507

Owner/operator country: Not reported Owner/operator telephone: (337) 232-6838

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

Owner/operator name: AMCOL INTERNATIONAL

Owner/operator address: FORBS AVENUE

EDR ID Number

Distance Elevation

on Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

HOFFMAN ESTATES, IL 60192

Owner/operator country: Not reported
Owner/operator telephone: (847) 851-1500

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2004
Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D004 . Waste name: ARSENIC

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D011
Waste name: SILVER

Waste code: D022

Waste name: CHLOROFORM

Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2,

Distance Elevation

Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

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

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

MIXTURES.

. Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P011

. Waste name: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

Waste code: P098

. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

Waste code: U003

Waste name: ACETONITRILE (I,T)

Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

Waste code: U080

Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U162

Waste name: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL

METHACRYLATE (I,T)

Historical Generators:

Date form received by agency: 12/08/2010

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Distance Elevation

Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

. Waste code: D003

. Waste name: REACTIVE WASTE

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

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

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

MIXTURES.

. Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 05/19/2010

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D009
. Waste name: MERCURY

Waste code: F003

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

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR

MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

Distance Elevation

Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

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

Date form received by agency: 02/22/2008

Site name: AMCOL HEALTH AND BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D004
Waste name: ARSENIC

Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008 . Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

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

MIXTURES.

. Waste code: F005

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

 ${\sf KETONE}, {\sf CARBON} \ {\sf DISULFIDE}, \ {\sf ISOBUTANOL}, \ {\sf PYRIDINE}, \ {\sf BENZENE},$

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

. Waste code: P087

. Waste name: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

. Waste code: P105

Distance

Elevation Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

. Waste name: SODIUM AZIDE

. Waste code: U088

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL PHTHALATE

Date form received by agency: 01/24/2006

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D009
. Waste name: MERCURY

Waste code: D022

. Waste name: CHLOROFORM

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

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

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

MIXTURES.

Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/26/2002

Site name: ENHANCED DERM TECHNOLOGIES, INC

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

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

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

Direction Distance Elevation

Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

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

. Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 05/18/2001

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

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

MIXTURES.

Waste code: F005

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

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F009

. Waste name: SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Direction Distance

Elevation Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

. Waste code: U162

. Waste name: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL

METHACRYLATE (I,T)

. Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Date form received by agency: 02/27/2000

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/18/1998

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/06/1996

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/07/1994

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/24/1992

Site name: ADVANCED POLYMER SYSTEMS, INC.

Classification: Large Quantity Generator

Date form received by agency: 07/29/1986

Site name: ENHANCED DERM TECHNOLOGIES INC

Classification: Large Quantity Generator

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 243263

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 79

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Amount (Lbs): 8

Waste code: D004
Waste name: ARSENIC

Amount (Lbs): 4

Waste code: D007
Waste name: CHROMIUM

Amount (Lbs): 45

Waste code: D008
Waste name: LEAD
Amount (Lbs): 54

Waste code: D009
Waste name: MERCURY

Amount (Lbs): 75

Waste code: D011
Waste name: SILVER
Amount (Lbs): 95

Waste code: D022

Waste name: CHLOROFORM

Amount (Lbs): 50

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

 ${\tt ACETATE, ETHYL \, BENZENE, ETHYL \, ETHER, \, METHYL \, ISOBUTYL \, KETONE, \, N-BUTYL}$

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

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 237320

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

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

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 237320

Waste code: P011

Waste name: ARSENIC OXIDE AS2O3

Direction Distance

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

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

Amount (Lbs):

P098 Waste code:

POTASSIUM CYANIDE Waste name:

4

Amount (Lbs):

Waste code: U003

ACETONITRILE (I,T) Waste name:

Amount (Lbs): 250

Waste code: U044

CHLOROFORM Waste name:

Amount (Lbs):

Facility Has Received Notices of Violations: Regulation violated: Not reported

Area of violation: State Statute or Regulation

Date violation determined: 09/23/2015 Date achieved compliance: 12/03/2015 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/03/2015

Enf. disposition status: Action Satisfied (Case Closed)

Enf. disp. status date: 12/03/2015 Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 09/23/2015 Date achieved compliance: 12/03/2015 Violation lead agency: State

Enforcement action:

WRITTEN INFORMAL

12/03/2015 Enforcement action date:

Enf. disposition status: Action Satisfied (Case Closed)

Enf. disp. status date: 12/03/2015 Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - LAC33V2109B Area of violation: Generators - General

Date violation determined: 10/12/1993 Date achieved compliance: 08/31/1995 Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

03/17/1994 Enforcement action date: Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

Regulation violated: SR - LAC33V1109E1d; 2107A

Area of violation: Generators - General

Date violation determined: 10/12/1993
Date achieved compliance: 08/31/1995
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - LAC33V303B Area of violation: Generators - General

Date violation determined: 10/12/1993
Date achieved compliance: 08/31/1995
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - LAC33V1115; 2111
Area of violation: Generators - General

Date violation determined: 10/12/1993
Date achieved compliance: 08/31/1995
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 09/23/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 12/03/2015 Evaluation lead agency: State

Evaluation date: 09/23/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/03/2015 Evaluation lead agency: State

Evaluation date: 12/07/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Direction Distance

Elevation Site Database(s) EPA ID Number

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

EDR ID Number

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

Evaluation date: 04/18/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 08/31/1995

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 08/31/1995 Evaluation lead agency: State

Evaluation date: 10/12/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/31/1995 Evaluation lead agency: State

US AIRS MINOR:

Envid: 1000151340

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602
D and B Number: Not reported
Primary SIC Code: 2821
NAICS Code: 213112
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF

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

US AIRS MINOR:

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1999-08-02 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2003-11-07 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Direction Distance

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

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

Activity Status: Not reported

NY MANIFEST:

Country: USA

LAD981522295 EPA ID: Facility Status: Not reported Location Address 1: 301 LASER LANE

Code: ΒP

Location Address 2: Not reported Total Tanks: Not reported Location City: **LAFAYETTE** Location State: LA 70507 Location Zip: Location Zip 4: Not reported

NY MANIFEST:

EPAID: LAD981522295

Mailing Name: ADVANCED POLYMER SYSTEMS

Mailing Contact: DAVID CLARK Mailing Address 1: 301 LASER LANE Mailing Address 2: Not reported Mailing City: **LAFAYETTE** Mailing State: LA

Mailing Zip: 70507 Mailing Zip 4: Not reported Mailing Country: USA

Mailing Phone: 3182326838

NY MANIFEST:

Document ID: NYB7218909

Manifest Status: Κ

seq: Not reported Year: 1996 Trans1 State ID: HQ32086OR Trans2 State ID: Not reported Generator Ship Date: 12/04/1996

Trans1 Recv Date: 12/04/1996 Trans2 Recv Date: / /

TSD Site Recv Date: 01/07/1997

Part A Recv Date:

Manifest Ref Number:

Alt Facility RCRA ID:

Part B Recv Date: 01/17/1997 Generator EPA ID: LAD981522295 Trans1 EPA ID: MOD095038998 Trans2 EPA ID: Not reported TSDF ID 1: NYD048148175 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Not reported Import Indicator: **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Not reported Discr Residue Indicator: Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported

Not reported

Not reported

Direction Distance Elevation

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

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. (Continued)

1000151340

Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Waste Code: Not reported Quantity: 00320 Units: P - Pounds

Number of Containers: 001

DM - Metal drums, barrels Container Type:

Handling Method: L Landfill. Specific Gravity:

Document ID: NYB5485221

Manifest Status: K

Not reported seq: Year: 1993 Trans1 State ID: 11782PNY Trans2 State ID: Not reported Generator Ship Date: 08/11/1993 Trans1 Recy Date: 08/11/1993 Trans2 Recv Date: / /

TSD Site Recv Date: 08/19/1993 Part A Recv Date: 08/27/1993 Part B Recv Date: 09/23/1993 Generator EPA ID: LAD981522295 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID 1: NYD048148175 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Discr Type Indicator: Not reported Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported

MGMT Method Type Code: Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Not reported

Not reported

Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Waste Code: Not reported Quantity: 00015 Units: P - Pounds Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity:

Alt Facility Sign Date:

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A3 LEPA ENERGY CONTROL CENTER RCRA-CESQG 1004713557
NNE 210 VENTURE WAY LAR000014316

NNE 210 VENTURE WAY 1/8-1/4 LAFAYETTE, LA 70507

0.152 mi.

804 ft. Site 1 of 3 in cluster A

Relative: RCRA-CESQG:

Lower Date form received by agency: 09/29/2000

Facility name: LEPA ENERGY CONTROL CENTER

Actual: Facility address: 210 VENTURE WAY 39 ft.

LAFAYETTE, LA 70507 EPA ID: LAR000014316

Mailing address: VENTURE WAY

LAFAYETTE, LA 70507

Contact: ERROL ORTEGO
Contact address: 210 VENTURE WAY

LAFAYETTE, LA 70507

Contact country: US

Contact telephone: (318) 237-8439 Contact email: Not reported

EPA Region: 06

Classification: Conditionally Exempt Small Quantity Generator

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

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

any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: LA ENERGY & POWER AUTHORITY

Owner/operator address: 210 VENTURE WAY LAFAYETTE, LA 70507

Owner/operator country: Not reported
Owner/operator telephone: (337) 269-4046

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

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No

Direction Distance

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

LEPA ENERGY CONTROL CENTER (Continued)

1004713557

Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Waste code: D001

IGNITABLE WASTE Waste name:

Waste code: D009 **MERCURY** Waste name:

Historical Generators:

Date form received by agency: 05/16/1996

LEPA ENERGY CONTROL CENTER Site name:

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

LA ENERGY & POWER AUTHORITY (LEPA) ENERGY CONTROL CENTER

LA UST U004156043 N/A

LAFAYETTE, LA 70517 1/8-1/4

0.152 mi.

Α4

NNE

804 ft. Site 2 of 3 in cluster A

210 VENTURE WAY

UST: Relative:

Master Agency Id: 26529 Lower Subject Item ID: 1

Liner Covering Excavation Hole:

Actual:

39 ft.

UST Tank Num: 36702 **Tank Status:** Active Install Date: 01/01/1980 1000 **Total Capacity:** Number Of Compartments:

Gasoline: Not reported

Diesel: Yes

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

Not reported

Direction Distance

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

LA ENERGY & POWER AUTHORITY (LEPA) ENERGY CONTROL CENTER (Continued)

U004156043

Other Material: Not reported

Pipe Method Description: Suction: Without Release Detection

BLUE BELL CREAMERIES LP LA UST U003666778 **A5** NNE **200 VENTURA WAY** N/A LAFAYETTE, LA 70507

1/8-1/4 0.160 mi.

845 ft. Site 3 of 3 in cluster A

UST: Relative:

Master Agency Id: 79958 Higher Subject Item ID:

Actual: 40 ft.

UST Tank Num: 53061 Tank Status: Active Install Date: 11/01/1998 Total Capacity: 10000 **Number Of Compartments:**

Gasoline: Not reported

Diesel: Yes

Gasohol: Not reported Kerosene: Not reported Not reported Heating Oil: 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: Yes

Fiberglass Or Plastic:

MS Additive:

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

UST Tank Num: 53062 Tank Status: Active 11/01/1999 Install Date: **Total Capacity:** 4000 **Number Of Compartments:**

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

Not reported

Direction Distance

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

BLUE BELL CREAMERIES LP (Continued)

U003666778

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: Yes

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

CANAL PETROLEUM PRODUCTS INC NNW **802 W PONT DES MOUTON**

LA SPILLS S108601796 LA REM N/A

1/4-1/2 LAFAYETTE, LA 70507

0.260 mi. 1374 ft.

SPILLS: Relative:

Region Code: Not reported Lower

Date Rec: 01/16/2006 Actual: Date Initiated: Not reported 38 ft. 128220 aiid: Incident Id: 85211 Incident Date: 01/16/2006

Incident Status: Closed Media Desc: Soil

Location Description: 802 W. Pont Des Mouton Rd Lafayette

Canal Petroleum Products Inc Incident Source Name:

Reporter Name: Not reported Mailing Address 1: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported

Incident Desc: s06-0140 Diesel was spilled due to an overfilled tank. CMD

Incident Type Desc: Not reported Comments: Not reported Parameter: Not reported Quantity: Not reported Other Substance Desc: Not reported

REM:

Al Num: 128220 Evaluated And Closed: 06/27/2013 Program: Solid Waste

EAC Type: Approve Completion NFA w/ BOD

Comments: EDMS ID 8917380 Count: 1 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
LAFAYETTE	S108625724	NORTH INDUSTRIAL PARK OFF OF LASER	NORTH INDUSTRIAL PARK OFF OF L		LA SPILLS

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 03/07/2016 Source: EPA
Date Data Arrived at EDR: 04/05/2016 Telephone: N/A

Number of Days to Update: 10 Next Scheduled EDR Contact: 01/16/2017
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

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

EPA Region 3 EPA Region 7

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

EPA Region 4 EPA Region 8

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

EPA Region 5 EPA Region 9

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

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

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

Date of Government Version: 03/07/2016 Source: EPA
Date Data Arrived at EDR: 04/05/2016 Telephone: N/A

Number of Days to Update: 10 Next Scheduled EDR Contact: 01/16/2017
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Number of Days to Update: 56

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

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

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 10

Source: EPA Telephone: N/A

Last EDR Contact: 10/05/2016

Next Scheduled EDR Contact: 01/16/2017 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 09/14/2016 Date Data Arrived at EDR: 10/04/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 17

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 10/04/2016

Next Scheduled EDR Contact: 01/16/2017 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 10

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/20/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/05/2016 Date Made Active in Reports: 04/15/2016

Number of Days to Update: 10

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 10/20/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/27/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency Telephone: 214-665-6444

Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017

Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 05/28/2015 Date Data Arrived at EDR: 05/29/2015 Date Made Active in Reports: 06/11/2015

Number of Days to Update: 13

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 11/28/2016 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: 05/09/2016 Date Data Arrived at EDR: 06/01/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 05/09/2016 Date Data Arrived at EDR: 06/01/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 93

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016

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: 03/28/2016 Date Data Arrived at EDR: 03/30/2016 Date Made Active in Reports: 05/20/2016

Number of Days to Update: 51

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/29/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Potential and Confirmed Sites List

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

Date of Government Version: 07/18/2016 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 33

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Quarterly

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

SWF/LF: Landfill List

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

Date of Government Version: 09/12/2016 Date Data Arrived at EDR: 09/13/2016 Date Made Active in Reports: 10/19/2016

Number of Days to Update: 36

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 09/12/2016

Next Scheduled EDR Contact: 12/26/2016 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: 08/31/2016 Date Data Arrived at EDR: 09/01/2016 Date Made Active in Reports: 10/19/2016

Number of Days to Update: 48

Source: Department of Environmental Quality

Telephone: 225-219-3953 Last EDR Contact: 09/01/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Varies

HIST DEBRIS: LDEQ Approved Debris Sites

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

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

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 225-219-3070 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks

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

Date of Government Version: 07/18/2016 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 33

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/26/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Semi-Annually

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/27/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/29/2016

Next Scheduled EDR Contact: 11/07/2016 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: 12/11/2015 Date Data Arrived at EDR: 02/19/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 105

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 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: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Quarterly

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/13/2015 Date Data Arrived at EDR: 10/23/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 118

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Quarterly

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

Date of Government Version: 10/09/2015 Date Data Arrived at EDR: 02/12/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 112

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 02/17/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

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

Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Quarterly

HIST LUST: Underground Storage Tank Case History Incidents

This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database

Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

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

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/11/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Varies

UST: Louisiana Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/12/2016 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 33

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 01/07/2016 Date Data Arrived at EDR: 01/08/2016 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 41

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Quarterly

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: 02/25/2016 Date Data Arrived at EDR: 04/27/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 37

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Quarterly

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: 01/26/2016 Date Data Arrived at EDR: 02/05/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 119

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014 Date Data Arrived at EDR: 11/25/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 65

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/20/2015 Date Data Arrived at EDR: 10/29/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 67

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/29/2016

Next Scheduled EDR Contact: 11/07/2016 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: 12/03/2015 Date Data Arrived at EDR: 02/04/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 120

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Semi-Annually

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: 11/05/2015 Date Data Arrived at EDR: 11/13/2015 Date Made Active in Reports: 01/04/2016

Number of Days to Update: 52

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/27/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 02/05/2016 Date Data Arrived at EDR: 04/29/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/26/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Semi-Annually

State and tribal institutional control / engineering control registries

AUL: Listing of Institutional and/or Enginnering Controls

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

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

Number of Days to Update: 8

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/11/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/26/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Varies

VCP: Voluntary Remediation Program Sites

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

Date of Government Version: 07/11/2016 Date Data Arrived at EDR: 07/20/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 35

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 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: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Inventory

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

Date of Government Version: 07/18/2016 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 33

Source: Department of Environmental Quality

Telephone: 225-219-3167 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/22/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 72

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/21/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory
A listing of recycling facilities.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/12/2010

Number of Days to Update: 21

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 09/12/2016

Next Scheduled EDR Contact: 12/26/2016 Data Release Frequency: Semi-Annually

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 08/05/2016

Next Scheduled EDR Contact: 11/14/2016 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985
Date Data Arrived at EDR: 08/09/2004
Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: No Update Planned

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 08/31/2016 Date Data Arrived at EDR: 09/06/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 17

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 10/10/2016
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: 09/16/2016 Date Data Arrived at EDR: 09/20/2016 Date Made Active in Reports: 10/19/2016

Number of Days to Update: 29

Source: Department of Environmental Quality

Telephone: 225-219-5337 Last EDR Contact: 08/26/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

DEL SHWS: Deleted Potential & Confirmed Sites

A listing of sites removed from the Potential and Confirmed Listing.

Date of Government Version: 07/18/2016 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 33

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Varies

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/06/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 17

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/31/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Quarterly

Local Land Records

LIENS: Environmental Liens

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC ? 9607(1) and similar state or local laws. In other words: a lien placed upon a property's title due to an environmental condition.

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

Number of Days to Update: 43

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014 Date Data Arrived at EDR: 03/18/2014 Date Made Active in Reports: 04/24/2014

Number of Days to Update: 37

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/29/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 06/27/2016 Date Data Arrived at EDR: 06/28/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 87

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/27/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Annually

SPILLS: Emergency Response Section Incidents

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

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

Number of Days to Update: 34

Source: Department of Environmental Quality

Telephone: 225-219-3620 Last EDR Contact: 08/10/2016

Next Scheduled EDR Contact: 11/28/2016 Data Release Frequency: Varies

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/30/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/21/2016 Date Data Arrived at EDR: 06/30/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 64

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 09/28/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Varies

FUDS: Formerly Used Defense Sites

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

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

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/19/2016 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

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

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

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 10/20/2016

Next Scheduled EDR Contact: 11/28/2016 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: 07/12/2016 Date Data Arrived at EDR: 08/17/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 65

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 08/17/2016

Next Scheduled EDR Contact: 11/28/2016 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 08/08/2016

Next Scheduled EDR Contact: 11/21/2016 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 09/06/2016

Next Scheduled EDR Contact: 11/21/2016 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2012 Date Data Arrived at EDR: 01/15/2015 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 14

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/23/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 11/24/2015 Date Made Active in Reports: 04/05/2016

Number of Days to Update: 133

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/26/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013 Date Data Arrived at EDR: 12/12/2013 Date Made Active in Reports: 02/24/2014

Number of Days to Update: 74

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/19/2016 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: 05/01/2016 Date Data Arrived at EDR: 05/26/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 99

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/25/2016

Next Scheduled EDR Contact: 11/07/2016 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 08/12/2016

Next Scheduled EDR Contact: 11/21/2016 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 01/20/2016 Date Data Arrived at EDR: 04/28/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 127

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 07/27/2016 Date Data Arrived at EDR: 08/05/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 10/11/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/17/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Telephone: 202-566-1667 Last EDR Contact: 08/17/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

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

Source: EPA

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

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 09/05/2016

Next Scheduled EDR Contact: 11/21/2016 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/19/2016 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 09/06/2016

Next Scheduled EDR Contact: 12/19/2016 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

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

Last EDR Contact: 07/29/2016

Next Scheduled EDR Contact: 11/07/2016 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: 10/03/2016 Date Data Arrived at EDR: 10/05/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 16

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 10/05/2016

Next Scheduled EDR Contact: 01/16/2017 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501

Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 08/02/2016

Next Scheduled EDR Contact: 11/14/2016 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 03/31/2016 Date Data Arrived at EDR: 08/01/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 53

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 09/26/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Varies

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2013 Date Data Arrived at EDR: 02/24/2015 Date Made Active in Reports: 09/30/2015

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 08/26/2016

Next Scheduled EDR Contact: 12/05/2016 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: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

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

Date of Government Version: 07/21/2016 Date Data Arrived at EDR: 07/26/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 59

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/26/2016

Next Scheduled EDR Contact: 11/21/2016 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 09/09/2016

Next Scheduled EDR Contact: 12/05/2016

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 03/07/2016 Date Data Arrived at EDR: 04/07/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 148

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 10/20/2016

Next Scheduled EDR Contact: 01/16/2017

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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

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

Date of Government Version: 06/30/2016 Date Data Arrived at EDR: 07/25/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 88

Telephone: 202-564-2496 Last EDR Contact: 09/26/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 06/30/2016 Date Data Arrived at EDR: 07/25/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 88

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/05/2016 Date Data Arrived at EDR: 09/01/2016 Date Made Active in Reports: 09/23/2016

Number of Days to Update: 22

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 09/01/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 09/02/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 09/02/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Varies

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: 07/20/2015 Date Data Arrived at EDR: 09/09/2015 Date Made Active in Reports: 11/03/2015

Number of Days to Update: 55

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 09/07/2016

Next Scheduled EDR Contact: 12/19/2016 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

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

Number of Days to Update: 67

Source: Department of Defense Telephone: 571-373-0407 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 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: 06/02/2016 Date Data Arrived at EDR: 06/03/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 91

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/24/2016

Next Scheduled EDR Contact: 12/12/2016 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: 08/22/2016 Date Data Arrived at EDR: 09/15/2016 Date Made Active in Reports: 10/19/2016

Number of Days to Update: 34

Source: Department of Environmental Quality

Telephone: 225-219-3417 Last EDR Contact: 08/10/2016

Next Scheduled EDR Contact: 11/28/2016 Data Release Frequency: Varies

ASBESTOS: Asbestos Projects List

Asbestos demolition and renovation notification projects locations in the state.

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

Number of Days to Update: 72

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Annually

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

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

Number of Days to Update: 20

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/11/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.

Date of Government Version: 07/08/2016 Date Data Arrived at EDR: 07/20/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 35

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 07/27/2016 Date Data Arrived at EDR: 08/23/2016 Date Made Active in Reports: 10/19/2016

Number of Days to Update: 57

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 07/27/2016 Date Data Arrived at EDR: 08/23/2016 Date Made Active in Reports: 10/19/2016

Number of Days to Update: 57

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

NPDES: LPDES Permits Database

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

Date of Government Version: 07/25/2016 Date Data Arrived at EDR: 07/26/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 29

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 02/06/2017 Data Release Frequency: Varies

REM: Division of Remediation Services Database

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

Date of Government Version: 07/18/2016 Date Data Arrived at EDR: 07/22/2016 Date Made Active in Reports: 08/24/2016

Number of Days to Update: 33

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/17/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

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

Number of Days to Update: 43

Source: Department of fNatural Resources

Telephone: 225-342-5515 Last EDR Contact: 10/24/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

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

Date of Government Version: 09/18/2016 Date Data Arrived at EDR: 09/20/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 31

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 09/20/2016

Next Scheduled EDR Contact: 01/02/2017 Data Release Frequency: Quarterly

FUELS PROGRAM: EPA Fuels Program Registered Listing

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

Date of Government Version: 08/22/2016 Date Data Arrived at EDR: 08/23/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 59

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/23/2016

Next Scheduled EDR Contact: 12/05/2016 Data Release Frequency: Quarterly

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: 06/09/2016 Date Data Arrived at EDR: 06/13/2016 Date Made Active in Reports: 09/02/2016

Number of Days to Update: 81

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/12/2016

Next Scheduled EDR Contact: 12/26/2016 Data Release Frequency: Quarterly

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historic Gas Stations

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

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

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historic Dry Cleaners

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

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012

Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/15/2014
Number of Days to Update: 198

Source: Department of Environmental Quality Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 07/30/2013 Date Data Arrived at EDR: 08/19/2013 Date Made Active in Reports: 10/03/2013

Telephone: 860-424-3375 Last EDR Contact: 08/10/2016

Number of Days to Update: 45

Next Scheduled EDR Contact: 11/28/2016 Data Release Frequency: No Update Planned

Source: Department of Energy & Environmental Protection

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

acility.

Date of Government Version: 08/01/2016 Date Data Arrived at EDR: 08/03/2016 Date Made Active in Reports: 09/09/2016

Number of Days to Update: 37

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 08/03/2016

Next Scheduled EDR Contact: 11/14/2016 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/24/2015 Date Made Active in Reports: 08/18/2015

Number of Days to Update: 25

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/14/2016

Next Scheduled EDR Contact: 01/30/2017 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2015

Date Data Arrived at EDR: 04/14/2016 Date Made Active in Reports: 06/03/2016

Number of Days to Update: 50

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 09/12/2016

Next Scheduled EDR Contact: 12/26/2016 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

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

Electric Power Transmission Line Data

Source: PennWell Corporation

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

NORTH PARK SITE 209 MATRIX LOOP LAFAYETTE, LA 70507

TARGET PROPERTY COORDINATES

Latitude (North): 30.268968 - 30° 16' 8.28" Longitude (West): 92.03993 - 92° 2' 23.75"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 592349.8 UTM Y (Meters): 3348798.8

Elevation: 40 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5619346 CARENCRO, LA

Version Date: 2012

South Map: 5620588 LAFAYETTE, LA

Version Date: 2012

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

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

TOPOGRAPHIC INFORMATION

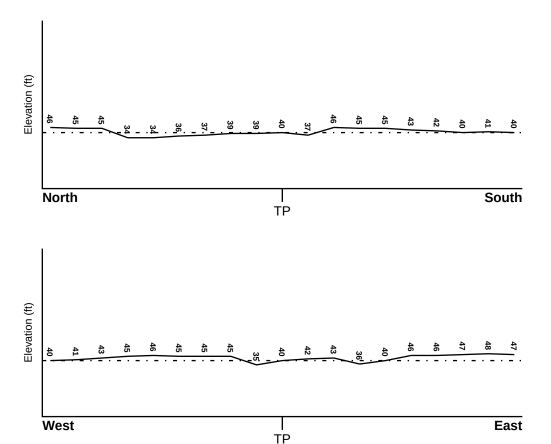
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General North

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES

Target Property Elevation: 40 ft.



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.

1/2

1 Miles

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

22097C0625D FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

CARENCRO YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

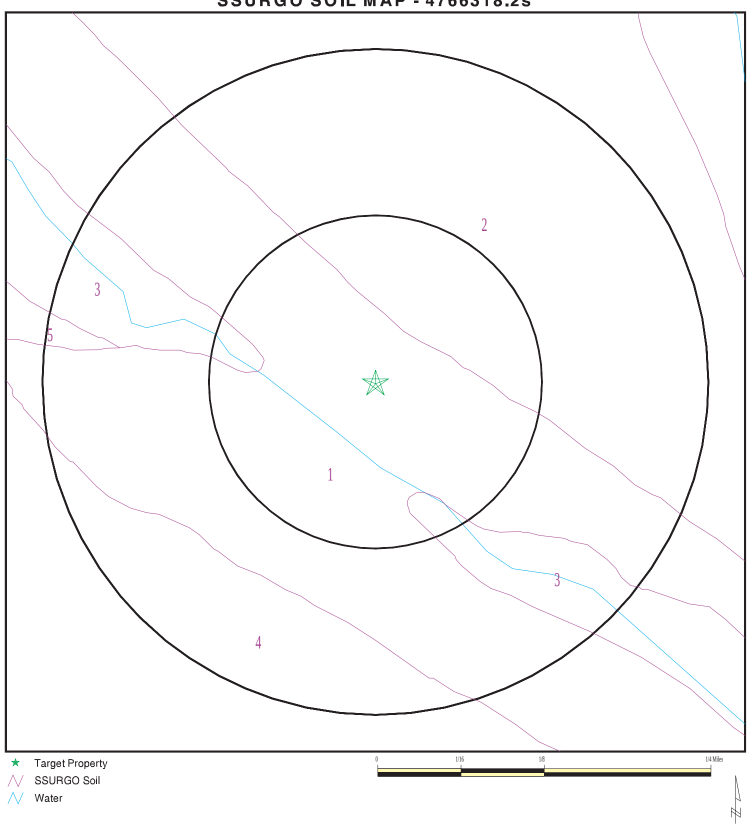
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: 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 - 4766318.2s



SITE NAME: North Park Site ADDRESS: 209 Matrix Loop 209 Matrix Loop Lafayette LA 70507 30.268968 / 92.03993 LAT/LONG:

CLIENT: Etech Env. & Safety Solutions
CONTACT: Jim Hitchcock
INQUIRY #: 4766318.2s

October 28, 2016 2:01 pm DATE:

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: Memphis

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Вои	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Ooii itoaotioii
1	0 inches	5 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
2	5 inches	35 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
3	35 inches	63 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5

Soil Map ID: 2

Soil Component Name: Memphis

Soil Surface Texture: silt loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
2	7 inches	31 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5
3	31 inches	81 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 14.11 Min: 4.23	Max: 6 Min: 4.5

Soil Map ID: 3

Soil Component Name: Frost

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: > 23 inches

Soil Layer Information							
	Bou	ındary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity	Soil Reaction (pH)
1	0 inches	11 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 6.5 Min: 4.5
2	11 inches	64 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 1.41 Min: 0.42	Max: 8.4 Min: 4.5

Soil Map ID: 4

Coteau Soil Component Name:

Soil Surface Texture: silt loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

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: > 69 inches

Soil Layer Information							
	Boundary		Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 4.23 Min: 1.41	Max: 6.5 Min: 4.5
2	7 inches	57 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 6.5 Min: 4.5
3	57 inches	72 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.3 Min: 5.1

Soil Map ID: 5

Soil Component Name: Coteau Soil Surface Texture: silt loam

Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures. Hydrologic Group:

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: > 69 inches

Soil Layer Information							
	Вои	ındary		Classi	fication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay. FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), silt.	Max: 4.23 Min: 1.41	Max: 6.5 Min: 4.5
2	5 inches	29 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 6.5 Min: 4.5
3	29 inches	59 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit less than 50%), Lean Clay	Max: 4.23 Min: 1.41	Max: 7.3 Min: 5.1

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

A2 USGS40000394436 1/4 - 1/2 Mile West

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
B3	USGS40000394427	1/4 - 1/2 Mile East
C6	USGS40000394516	1/4 - 1/2 Mile NE
D9	USGS40000394374	1/4 - 1/2 Mile WSW
E14	USGS40000394294	1/4 - 1/2 Mile SW
G17	USGS40000394254	1/4 - 1/2 Mile South
F18	USGS40000394437	1/4 - 1/2 Mile West
K30	USGS40000394232	1/2 - 1 Mile SSE
K35	USGS40000394218	1/2 - 1 Mile SSE
M37	USGS40000394571	1/2 - 1 Mile NE
N40	USGS40000394208	1/2 - 1 Mile South
O41	USGS40000394213	1/2 - 1 Mile SSW
W98	USGS40000394160	1/2 - 1 Mile South
V99	USGS40000394454	1/2 - 1 Mile West
X101	USGS40000394394	1/2 - 1 Mile East
Z106	USGS40000394661	1/2 - 1 Mile NNW
W111	USGS40000394147	1/2 - 1 Mile South
AC119	USGS40000394144	1/2 - 1 Mile South
AB135	USGS40000394128	1/2 - 1 Mile SSW
AH140	USGS40000394679	1/2 - 1 Mile NW
AI145	USGS40000394103	1/2 - 1 Mile South
AJ147	USGS40000394104	1/2 - 1 Mile SSW
148	USGS40000394114	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	LATD40000126336	1/4 - 1/2 Mile West
B4	LATD40000046174	1/4 - 1/2 Mile East
C5	LATD40000141131	1/4 - 1/2 Mile NE
7	LATD40000174211	1/4 - 1/2 Mile SSW
D8	LATD40000184940	1/4 - 1/2 Mile WSW
10	LATD40000142751	1/4 - 1/2 Mile North
11	LATD40000047777	1/4 - 1/2 Mile SSE
12	LATD40000115893	1/4 - 1/2 Mile SSW
13	LATD40000047793	1/4 - 1/2 Mile NE
E15	LATD40000044024	1/4 - 1/2 Mile SW
F16	LATD40000044571	1/4 - 1/2 Mile West
H19	LATD40000183051	1/2 - 1 Mile NNW
G20	LATD40000044195	1/2 - 1 Mile South
G21	LATD40000045910	1/2 - 1 Mile South
E22	LATD40000122834	1/2 - 1 Mile SW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
123	LATD40000046766	1/2 - 1 Mile SSW
124	LATD40000045541	1/2 - 1 Mile SSW
125	LATD40000142156	1/2 - 1 Mile SSW
H26	LATD40000047173	1/2 - 1 Mile North
J27	LATD4000045030	1/2 - 1 Mile West
J28	LATD40000045433	1/2 - 1 Mile West
J29	LATD40000162769	1/2 - 1 Mile West
K31	LATD40000116651	1/2 - 1 Mile SSE
32	LATD4000046356	1/2 - 1 Mile North
K33	LATD40000045734	1/2 - 1 Mile South
L34	LATD40000047893	1/2 - 1 Mile North
M36	LATD40000044632	1/2 - 1 Mile NE
L38	LATD40000139996	1/2 - 1 Mile North
K39	LATD4000046197	1/2 - 1 Mile SSE
O42	LATD4000045021	1/2 - 1 Mile SSW
N43	LATD40000140736	1/2 - 1 Mile South
L44	LATD40000166347	1/2 - 1 Mile North
K45	LATD40000141141	1/2 - 1 Mile SSE
M46	LATD40000158901	1/2 - 1 Mile NE
P47	LATD4000093267	1/2 - 1 Mile ENE
P48	LATD40000165129	1/2 - 1 Mile ENE
49	LATD40000140959	1/2 - 1 Mile SSW
Q50	LATD40000125761	1/2 - 1 Mile NNW
Q51	LATD40000045512	1/2 - 1 Mile NNW
Q52	LATD40000044111	1/2 - 1 Mile NNW
Q53	LATD40000044112	1/2 - 1 Mile NNW
Q54	LATD40000114961	1/2 - 1 Mile NW
R55	LATD40000046677	1/2 - 1 Mile NNW
56	LATD40000047731	1/2 - 1 Mile North
S57	LATD40000049127	1/2 - 1 Mile SSW
S58	LATD40000130887	1/2 - 1 Mile SSW
T59	LATD40000164540	1/2 - 1 Mile North
T60	LATD40000157516	1/2 - 1 Mile North
61	LATD40000047311	1/2 - 1 Mile South
U62	LATD40000043953	1/2 - 1 Mile SSE
U63	LATD40000043952	1/2 - 1 Mile SSE
U64	LATD40000044108	1/2 - 1 Mile SSE
U65	LATD40000043954	1/2 - 1 Mile SSE
U66	LATD40000043951	1/2 - 1 Mile SSE
U67	LATD40000043948	1/2 - 1 Mile SSE
U68	LATD40000043947	1/2 - 1 Mile SSE
U69	LATD40000043950	1/2 - 1 Mile SSE
U70	LATD40000043949	1/2 - 1 Mile SSE
U71	LATD4000046649	1/2 - 1 Mile SSE
U72	LATD40000140717	1/2 - 1 Mile SSE
U73	LATD40000140718	1/2 - 1 Mile SSE
U74	LATD40000140718 LATD40000184740	1/2 - 1 Mile SSE
U75	LATD40000184740 LATD40000142175	1/2 - 1 Mile SSE
U76		1/2 - 1 Mile SSE
U77	LATD4000046651	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE
U78	LATD4000046650	
U79	LATD40000115508	1/2 - 1 Mile SSE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
		_
U80	LATD40000125567	1/2 - 1 Mile SSE
U81	LATD40000116270	1/2 - 1 Mile SSE
Q82	LATD40000048265	1/2 - 1 Mile NNW 1/2 - 1 Mile NNW
Q83	LATD40000048264	
V84	LATD4000046561	1/2 - 1 Mile West
Q85	LATD40000163554	1/2 - 1 Mile NNW
P86	LATD4000046708	1/2 - 1 Mile ENE
R87	LATD40000115040 LATD40000046860	1/2 - 1 Mile NNW
Q88 Q89	LATD40000046660 LATD40000047782	1/2 - 1 Mile NNW 1/2 - 1 Mile NNW
P90	LATD40000047782 LATD40000046707	1/2 - 1 Mile NNW
P91	LATD40000046707 LATD40000167283	1/2 - 1 Mile ENE
Q92	LATD40000167263 LATD40000099050	1/2 - 1 Mile ENE
Q92 Q93	LATD40000099050 LATD40000045176	1/2 - 1 Mile NNW
R94	LATD40000043176 LATD40000047275	1/2 - 1 Mile NNW
Q95	LATD40000047273 LATD40000046533	1/2 - 1 Mile NNW
R96	LATD40000046555 LATD40000047755	1/2 - 1 Mile NNW
V97	LATD40000047733 LATD40000043821	1/2 - 1 Mile NAW
W100	LATD40000043821	1/2 - 1 Mile West
Y100 Y102	LATD40000174382 LATD40000047078	1/2 - 1 Mile South
W103	LATD40000047070	1/2 - 1 Mile NivV
Z104	LATD40000044370 LATD40000046175	1/2 - 1 Mile South
X105	LATD40000040173	1/2 - 1 Mile Riviv
Y107	LATD40000145035	1/2 - 1 Mile NNW
Y108	LATD40000103333	1/2 - 1 Mile NNW
Y109	LATD40000049020	1/2 - 1 Mile NNW
Y110	LATD40000131278	1/2 - 1 Mile NNW
AA112	LATD40000173493	1/2 - 1 Mile NW
AA113	LATD400001757895	1/2 - 1 Mile NW
AA114	LATD40000048266	1/2 - 1 Mile NW
W115	LATD40000191085	1/2 - 1 Mile South
AB116	LATD40000045341	1/2 - 1 Mile SSW
117	LATD40000048214	1/2 - 1 Mile SSW
AB118	LATD40000045111	1/2 - 1 Mile South
AB120	LATD40000045999	1/2 - 1 Mile SSW
121	LATD40000131239	1/2 - 1 Mile South
122	LATD40000127316	1/2 - 1 Mile ESE
Z123	LATD40000047269	1/2 - 1 Mile NNW
AC124	LATD40000044196	1/2 - 1 Mile South
125	LATD40000117594	1/2 - 1 Mile North
AD126	LATD40000107979	1/2 - 1 Mile SSW
AA127	LATD40000046163	1/2 - 1 Mile NW
AE128	LATD40000199118	1/2 - 1 Mile WNW
AD129	LATD40000106806	1/2 - 1 Mile SSW
AF130	LATD40000163549	1/2 - 1 Mile NNW
AB131	LATD40000044104	1/2 - 1 Mile SSW
AD132	LATD40000163172	1/2 - 1 Mile SSW
AG133	LATD40000046411	1/2 - 1 Mile SW
AG134	LATD40000046412	1/2 - 1 Mile SW
AB136	LATD40000099504	1/2 - 1 Mile SSW
137	LATD40000047242	1/2 - 1 Mile North
AH138	LATD40000044572	1/2 - 1 Mile NW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

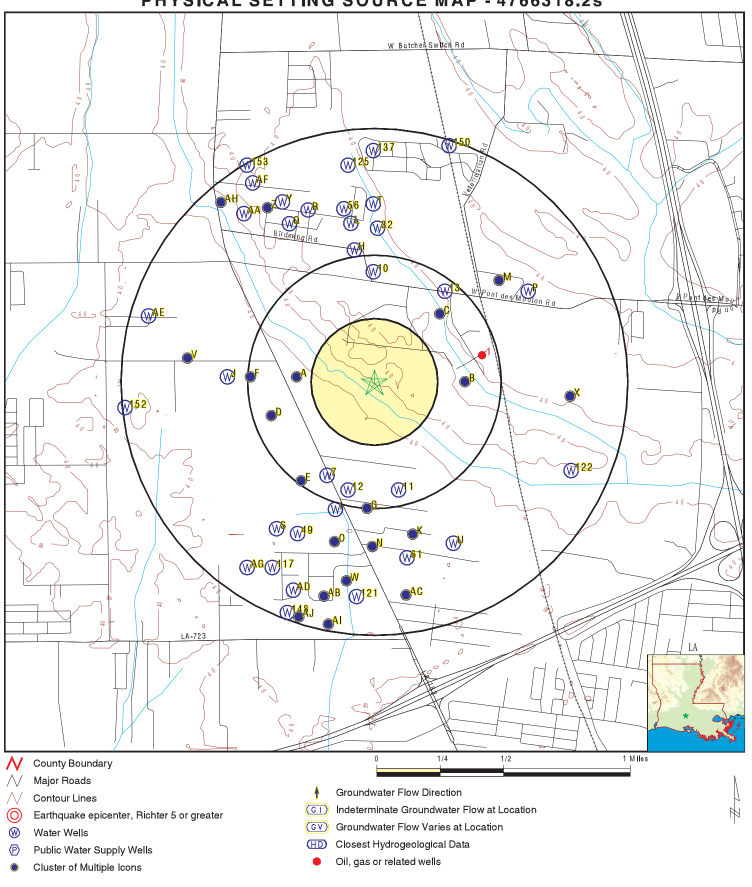
MAP ID	WELL ID	LOCATION FROM TP
AF139	LATD40000108039	1/2 - 1 Mile NNW
AF141	LATD40000107729	1/2 - 1 Mile NNW
AE142	1055062001	1/2 - 1 Mile WNW
AE143	1055062002	1/2 - 1 Mile WNW
AE144	1055062003	1/2 - 1 Mile WNW
AI146	LATD40000046018	1/2 - 1 Mile South
AI149	LATD40000046044	1/2 - 1 Mile SSW
150	LATD40000047045	1/2 - 1 Mile NNE
AJ151	LATD40000045308	1/2 - 1 Mile SSW
152	LATD40000046074	1/2 - 1 Mile West
153	LATD40000043427	1/2 - 1 Mile NNW
AI154	LATD40000047728	1/2 - 1 Mile South
Al155	LATD40000117603	1/2 - 1 Mile South

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	LAOG9000072575	1/4 - 1/2 Mile ENE

PHYSICAL SETTING SOURCE MAP - 4766318.2s



CLIENT: Etech Env. & S CONTACT: Jim Hitchcock SITE NAME: North Park Site Etech Env. & Safety Solutions ADDRESS: 209 Matrix Loop

Lafayette LA 70507 INQUIRY#: 4766318.2s LAT/LONG: 30.268968 / 92.03993

DATE: October 28, 2016 2:01 pm

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance

Database EDR ID Number Elevation

A1 West 1/4 - 1/2 Mile Higher

LA WELLS LATD40000126336

Water wel1: 443083 22 055-239 Water wel2: State code: 239 055 Parish num: Local well: 301609092024201 301609 Identifica: Latitude: Longitude: 920242 Sequence n: 01 Owners nam: GUIDRY, GILLMON Well depth: 100 Well use: Н Well subus: Not Reported 1940 112CHCTU Date compl: Geologic u: Available: Not Reported Revised la: Not Reported Revised lo: Not Reported Not Reported Elec log: Drill log: Not Reported Not Reported Chem analy: Mechanic a:

Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **PORTIER** Drillers 2: 000 Section: 013 Township: 09S Range: 04E Hole depth: 0 Elevation: Not Reported

Quad num: Not Reported Water leve: 0.00 Date measu: Not Reported Source of: Not Reported

Date of ad: 1994-08-02 Date regis: Not Reported Not Reported Not Reported Date plugg: Plugged b1: Plugged b2: Not Reported Yield: 3

Drawdown: Not Reported Casing di1: 4X2 Casing mat: Not Reported Screen di1: Not Reported

Screen int: 90-100 Serial num: Not Reported Latitude d: Owners num:

Not Reported Latitude m: 0

Latitude s: 0 Longitude1: 0 Longitude2:

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

2012 130 Update dat: Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Public su1: Not Reported Industria2: Not Reported Public su2: Not Reported Pumpdown c: Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported

Gravel pac: Ground eve: Not Reported

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

Remarks: Not Reported Authorize1: Not Reported Authorize2: 0

Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported

Location m: 0 Location c: Not Reported Cemented f: Not Reported

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

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Inspector: Not Reported

Not Reported Inspection: Pump setti:

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -92.045 Y latdd: 30.26916667 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu:

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

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000126336

West **FED USGS** USGS40000394436 1/4 - 1/2 Mile

Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301609092024201

Lf- 239 Monloc name: Well Monloc type:

Monloc desc: Not Reported Huc code: 08080103

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 30.269367 Longitude: -92.045121 Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds Horiz Collection method: Interpolated from map

NAD83 Not Reported Horiz coord refsys: Vert measure val: Not Reported Vert measure units: Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Not Reported Vertcollection method:

Vert coord refsys: Not Reported Countrycode: US

Coastal lowlands aquifer system Aquifername:

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19400101 Welldepth: 100

Not Reported Welldepth units: ft Wellholedepth:

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

B3 FED USGS USGS40000394427

East 1/4 - 1/2 Mile Lower

TC4766318.2s Page A-17

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301608092020201

Monloc name: Lf- 835
Monloc type: Well
Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2690891 Latitude: -92.0340095 Longitude: Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 45. Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19880212 Welldepth: 110 Welldepth units: ft Wellholedepth: 110

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1988-02-13 52.

Date of ad:

B4
East LA WELLS LATD40000046174
1/4 - 1/2 Mile

Date regis:

Water wel1: 443699

055-835 22 Water wel2: State code: Parish num: 055 Local well: 835 301608092020201 Identifica: Latitude: 301608 Longitude: 920202 Sequence n: 01 Owners nam: TRAPPEY, FRITZ Well depth: 110 Well use: Well subus: Q

Date compl: 02/88 Geologic u: 112CHCTU

Available : Driller Log, Water Level

1990-10-10

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a: Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported Bio analys: B & B Avail info: W Drillers 1: Drillers 2: 158 Section: 013 09S 04E Township: Range: Hole depth: 110 Elevation: 45 Quad num: 167 Water leve: 52.00 02/13/88 Source of: D Date measu:

03/88

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	24
Drawdown:	2	Casing di1:	4
Casing mat:	PLASTIC	Screen di1:	4
Screen int:	100-110	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	3	
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N .	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		,
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03388889		
Y latdd:	30.26888889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SA	AND UNIT	
Use descri:	aquaculture		
Well statu:	Active	Site id:	LATD40000046174

C5 NE 1/4 - 1/2 Mile Lower

LA WELLS LATD40000141131

443266 Water wel1: Water wel2: 055-422 State code: 22 Parish num: 055 Local well: 422 301622092020801 Identifica: Latitude: 301622 Longitude: 920208 Sequence n: 01 MARTIN, GEORGE Well depth: 120 Owners nam: Well use: Well subus: 99 Date compl: Not Reported Geologic u: 112CHCTU Not Reported Available: Revised lo: Not Reported Not Reported Revised la: Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Not Reported Drillers 1: UNKNOWN Avail info: Drillers 2: 000 013 Section: Township: 09S Range: 04E Hole depth: Elevation: Not Reported Quad num: Not Reported Water leve: 0.00 Not Reported Date measu: Source of: Not Reported 1994-08-02 Date of ad: Date regis: Not Reported Not Reported Not Reported Date plugg: Plugged b1: Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: 4X2 Casing mat: Not Reported Screen di1: Not Reported Not Reported Not Reported Serial num: Screen int: Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 Longitude1: 0 Longitude2: 0 Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Not Reported Industria1: Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Not Reported Remarks: 0 Authorize1: Not Reported Authorize2: Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: Not Reported Cemented f: Not Reported Location c: Not Reported Slot lengt: Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: X longdd: -92.0355556

Y latdd:

30.27277778

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Not Reported Pa details:

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

Screen di2: Not Reported

Wwo seq nu:

Not Reported Parish nam: LAFAYETTE Screen di3:

CHICOT AQUIFER, UPPER SAND UNIT Aquifer na:

Use descri: industrial

Well statu: Active Site id: LATD40000141131

C6 **FED USGS** USGS40000394516

1/4 - 1/2 Mile Lower

Org. Identifier:

USGS-LA Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301622092020801

Monloc name: Lf- 422 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.272978 Latitude: -92.0356762 Longitude: Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Not Reported Vertacc measure val: Not Reported Vert measure units:

Not Reported Vert accmeasure units: Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Coastal lowlands aquifer system Aquifername:

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported Construction date: Not Reported Welldepth:

120 Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

SSW **LA WELLS** LATD40000174211 1/4 - 1/2 Mile

Higher

Water wel1: 444133

055-5268Z Water wel2: State code: 22 Parish num: 055 Local well: 5268Z 301549092023501 301549 Identifica: Latitude: Longitude: 920235 Sequence n: 01 Owners nam: COLLETT Well depth: 100

Well use: Н Well subus: Not Reported Date compl: 02/84 112CHCTU Geologic u:

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Not Reported Drill log: Elec log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported BILLEAUD, JAMES Avail info: W Drillers 1: Drillers 2: 329 Section: 014 Township: 09S 04E Range: Hole depth: 100 Elevation: 40 Quad num: 167D Water leve: 29.00 02/29/84 Date measu: Source of: D 1997-04-10 11/84 Date of ad: Date regis: Date plugg: Not Reported Plugged b1: Not Reported Not Reported Yield: 50 Plugged b2: Drawdown: Casing di1: **PLASTIC** Screen di1: Not Reported Casing mat: Not Reported Not Reported Screen int: Serial num: Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported Create dat: 2010 720 SONRIS_DBA Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported 0 Not Reported Authorize2: Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Cemented f: Location c: Not Reported Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Not Reported Pump motor: Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04305556 X longdd: Y latdd: 30.26361111 Pump down: Not Reported Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Pa details: Not Reported Not Reported Casing di2: Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Parish nam: **LAFAYETTE** Not Reported Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic Well statu: Active

Well statu: Active Site id: LATD40000174211

D8
WSW
LA WELLS LATD40000184940

1/4 - 1/2 Mile Higher

> Water wel1: 443082 22 Water wel2: 055-238 State code: Parish num: 055 Local well: 238 301601092024801 Identifica: Latitude: 301601 Longitude: 920248 01 Sequence n: Owners nam: GUIDRY, LUKE Well depth: 130 Н

Well use: H Well subus: Not Reported
Date compl: 1941 Geologic u: 112CHCTU
Available: Not Reported

Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: MOUTON S Drillers 2: 000 Section: 013 09S 04E Township:

Township:09SRange:04EHole depth:0Elevation:Not Reported

Quad num: Not Reported Water leve: 0.00

Date measu:Not ReportedSource of :Not ReportedDate of ad:1994-08-02Date regis:Not ReportedDate plugg:Not ReportedPlugged b1:Not Reported

Plugged b2:Not ReportedYield:15Drawdown:Not ReportedCasing di1:4X2

Casing mat: Not Reported Screen di1: Not Reported Screen int: Not Reported Screen int: Not Reported

Owners num: Not Reported Latitude d: 0
Latitude m: 0

Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Ground eve: Not Reported Gravel pac: Ν

Gravel pac: Not Reported

Diameter o: Not Reported

Site city: Not Reported

Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0
Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04666667
Y latdd: 30.26694444
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0
Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000184940

D9 WSW FED USGS USGS40000394374 1/4 - 1/2 Mile

Org. Identifier: USGS-LA

Higher

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301601092024801

Monloc name: Lf- 238 Monloc type: Well

Monloc desc: Not Reported
Huc code: 08080103 Drainagearea value:
Drainagearea Units: Not Reported Contrib drainagearea units: Not Reported Latitude:

Contrib drainagearea units: Not Reported Latitude: 30.2671448 Longitude: -92.0467877 Sourcemap scale: 62500 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19410101 Welldepth: 130

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

North 1/4 - 1/2 Mile Lower

LA WELLS LATD40000142751

Not Reported

Not Reported

Water wel1: 447954
Water wel2: 055-9089Z
Parish num: 055

 Identifica:
 301631092022401

 Longitude:
 920224

 Owners nam:
 ANGELLE CONCRET

Well use: P
Date compl: 10/98

Available : Driller Log, Water Level

Revised la: Not Reported Elec log: Not Reported

Mechanic a: Not Reported Che
Bio analys: Not Reported Pum
Avail info: W Drille

418 Drillers 2: 09S Township: Hole depth: 110 167D Quad num: Date measu: 10/28/98 Date of ad: 1999-06-29 Not Reported Date plugg: Plugged b2: Not Reported

Drawdown: Not Reported
Casing mat: PLASTIC
Screen int: 90-110

Owners num: Not Reported

Latitude m: 0 Latitude s: 0

Longitude1: 0

Longitude3: Not Reported Create dat: 2010 720 Update dat: 2012 130 Parish cod: 28

Owner stat:
Industria2:
Public su2:
Extension1:
Not Reported
Not Reported
Not Reported
Extension3:
Not Reported
Extension3:
Not Reported
Gravel pac:
N
Diameter o:
Not Reported

Not Reported

Remarks: Not Reported Authorize1: Not Reported

Heat pump1: 0

Heat pump2: Not Reported

Location m: 0

Site zip:

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

Inspector: Not Reported

Inspection: 0

Pump motor: Not Reported

Pump plan2: 0

Pump rate: Not Reported

Pump hour1: 0

Pump stati: Not Reported Pump groun: Not Reported

X longdd: -92.04 Y latdd: 30.27527778 State code: 22 Local well: 9089Z Latitude: 301631

Sequence n: 01
Well depth: 110
Well subus: C

Geologic u: 112CHCTU

Revised lo: Not Reported

Drill log: D

Chem analy: Not Reported
Pump test: Not Reported
Drillers 1: MEAUX, CARROLL

 Section:
 040

 Range:
 04E

 Elevation:
 35

 Water leve:
 52.00

 Source of:
 D

 Date regis:
 11/98

Plugged b1: Not Reported Yield: Not Reported

Casing di1: 4
Screen di1: 4

Serial num: Not Reported

Latitude d: 0

Longitude2: 0

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

Site city: Not Reported Site addre: Not Reported

0

Authorize2:

Location I: Not Reported

Cemented f: Not Reported Slot size: Not Reported

Pump setti: Not Reported

Pump plan1: 0

Pump plan3: Not Reported Yield meas: Not Reported

Pump hour2: 0

Pump deter: Not Reported

Pump test: 0

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Not Reported Pa details:

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

Screen di2: Not Reported

Wwo seq nu:

Not Reported Parish nam: LAFAYETTE Screen di3:

CHICOT AQUIFER, UPPER SAND UNIT Aquifer na:

commercial public supply Use descri:

Well statu: Active Site id: LATD40000142751

LA WELLS LATD40000047777

1/4 - 1/2 Mile Higher

> Water wel1: 449694 Water wel2: 055-10829Z State code:

22 Parish num: 055 Local well: 10829Z 301546092021801 Identifica: Latitude: 301546 Longitude: 920218 Sequence n: 01 140 Owners nam: LYSA Well depth:

Well use: Well subus: Not Reported 00000000 Date compl: 07/06 Geologic u:

Driller Log, Water Level Available:

2006-11-06

Revised lo: Revised la: Not Reported Not Reported

Elec log: Not Reported Drill log: D

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

426 Drillers 2: Section: 013 Township: 09S Range: 04E Hole depth: 140 Elevation: 30 Quad num: 167D Water leve: 58.00 Date measu: 07/26/06 Source of: D

Date of ad: Date regis: Date plugg: Not Reported Plugged b1: Not Reported

Plugged b2: Not Reported Yield: Not Reported Not Reported Casing di1: Drawdown:

PLASTIC Screen di1: Casing mat: 4

Screen int: 120-140 Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: 0 Latitude s:

0 0 Longitude1: Longitude2:

Longitude3: Not Reported

SONRIS_DBA Create dat: 2010 720 Create use: 2012 130 SONRIS_DBA Update dat: Update use: Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Industria2: Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

08/06

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

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

Not Reported Inspector: Inspector: Not Reported

Inspection:

Pump setti: Not Reported Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Not Reported Pump groun: Pump test:

X longdd: -92.03833333 Y latdd: 30.26277778

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu:

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

TO BE DETERMINED Aquifer na:

Use descri: irrigation

Well statu: Active Site id: LATD40000047777

SSW LA WELLS LATD40000115893 1/4 - 1/2 Mile

Higher

Water wel1: 444597 Water wel2: 055-5732Z State code: 22 5732Z Parish num: 055 Local well: 301546092023001 301546 Identifica: Latitude: Longitude: 920230 Sequence n: 01 Owners nam: ROY, JOHN Well depth: 100

Well use: Well subus: Not Reported 04/92 Geologic u: 112CHCTU Date compl:

Driller Log, Water Level Available:

Not Reported Revised la: Not Reported Revised lo:

Elec log: Not Reported Drill log:

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

Drillers 2: 033 Section: 013 Township: 09S Range: 04E Hole depth: 100 Elevation: 45 44.00 Quad num: 167 Water leve: Date measu: 04/23/92 Source of: D Date of ad: 1995-03-02 Date regis: 05/92

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	94-100	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		•
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		•
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04166667	. ap toot	·
Y latdd:	30.26277778		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	. a signal.	·
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	Guenny uner	. Tot i toponou
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI		/
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000115893
vvon statu.	7.000	One id.	EAT D-00001 10030

13 NE 1/4 - 1/2 Mile Higher

LA WELLS LATD40000047793

State code:

Local well:

Geologic u:

Water leve:

22

7094Z

11111111

0.00

 Water wel1:
 445959

 Water wel2:
 055-7094Z

 Parish num:
 055

 Identifica:
 301627092020701
 Latitude:
 301627

 Longitude:
 920207
 Sequence n:
 01

 Owners nam:
 OIL CENTER RES
 Well depth:
 0

 Well use:
 Z
 Well subus:
 PA

Date compl: Not Reported Available: Not Reported

167D

Revised lo: Not Reported Not Reported Revised la: Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: UNKNOWN 000 040 Drillers 2: Section: 04E Township: 09S Range: Hole depth: 0 Elevation: 35

Not Reported Date measu: Source of: Not Reported Date of ad: 1999-05-26 Date regis: Not Reported 05/91 Plugged b1: BILLEAUD, JAMES Date plugg: Plugged b2: 329 Yield: Not Reported

Drawdown: Not Reported Casing di1: 2

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

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Quad num:

Y latdd:

Longitude1: 0 Longitude2: 0

Longitude3:Not ReportedCreate dat:2010 720Create use:SONRIS_DBAUpdate dat:2012 130Update use:SONRIS_DBAParish cod:28Industria1:Not Reported

Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0
Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

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

Inspector: Not Reported
Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump date: Not Poported Pump date: Not Poported

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0
X longdd: -92.03527778

30.27416667

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: [UNKNOWN

Use descri: plugged and abandoned

Well statu: Plugged and Abandonded Site id: LATD40000047793

E14
SW FED USGS USGS40000394294

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301548092024001

Monloc name: Lf- 253 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2635337 Latitude: 62500 Longitude: -92.0445654 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19290101 Welldepth: 125

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Water wel1: 443097

Higher

Water wel2: 055-253 State code: 22 Parish num: 055 Local well: 253 301548092024001 301548 Identifica: Latitude: Longitude: 920240 Sequence n: 01 Owners nam: CALLAHAN, S Well depth: 125

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	MOUTON A
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	Not Reported	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1994-08-02		•
		Date regis:	Not Reported
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	10
Drawdown:	Not Reported	Casing di1:	4X2
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	110-125	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
•			•
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	A 41	•
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04444444	r ump test .	O
Y latdd:	30.26333333		
Pump down :			
Pa remarks:	Not Reported		
	Not Reported	Do pignot?:	0
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	Casian Is	Net December 1
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI	ND UNIT	

Use descri: domestic Well statu: Active

Well statu: Active Site id: LATD40000044024

F16
West LA WELLS LATD40000044571

1/4 - 1/2 Mile Higher

> Water wel1: 443084 22 Water wel2: 055-240 State code: Parish num: 055 Local well: 240 Identifica: 301609092025301 Latitude: 301609 Longitude: 920253 01 Sequence n: Owners nam: MOUTON, W Well depth: 165 Well use: Well subus: Not Reported Н

> Date compl:1927Geologic u:112CHCTUAvailable :Not ReportedRevised la:Not ReportedRevised lo:Not ReportedElec log:Not ReportedDrill log:Not Reported

Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: MOUTON Drillers 2: 000 Section: 013 09S 04E Township: Range:

Hole depth: 0 Elevation: Not Reported

Quad num: Not Reported Water leve: 0.00

Date measu:Not ReportedSource of :Not ReportedDate of ad:1996-02-27Date regis:Not ReportedDate plugg:Not ReportedPlugged b1:Not Reported

Plugged b2:Not ReportedYield:15Drawdown:Not ReportedCasing di1:4X2

Casing mat:Not ReportedScreen di1:Not ReportedScreen int:150-165Serial num:Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Not Reported

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

Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0
Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04805556
Y latdd: 30.26916667
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

 Pa details:
 Not Reported

 Casing di2:
 Not Reported
 Casing len:
 Not Reported

 Contact:
 Not Reported
 Casing di3:
 Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000044571

G17
South
1/4 - 1/2 Mile

FED USGS USGS40000394254

Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301542092022501

Monloc name: Lf- 255 Monloc type: Well

Monloc desc: Not Reported Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 30.2618671 Longitude: -92.0403986 62500 Sourcemap scale: Horiz Acc measure: seconds

Horiz Acc measure: 5 Horiz Acc measure units: Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19400101 Welldepth: 120

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

F18 West FED USGS USGS40000394437

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301609092025301

Monloc name: Lf- 240 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.269367 Latitude: -92.0481766 Longitude: Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19270101 Welldepth: 165

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

H19
NNW
LA WELLS LATD40000183051
1/2 - 1 Mile

Geologic u:

Water wel1: 449892

Lower

055-11027Z State code: 22 Water wel2: Parish num: Local well: 11027Z 055 Identifica: 301634092023001 Latitude: 301634 Longitude: 920230 Sequence n: 01 **CANAL PETROLEUM** Well depth: Owners nam: 16 Well use: Well subus: PA M

Date compl: 02/08

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:EXPLORATION

Drillers 2: 449 Section: 040 Township: 09S Range: 04E 37 Hole depth: 16 Elevation: Quad num: 167D Water leve: 3.94 Date measu: 02/20/08 Source of: D 2008-03-27 03/08 Date of ad: Date regis:

Date plugg: 07/12/10 Plugged b1: Not Reported Plugged b2: 701 Yield: Not Reported

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

Screen int: 6-16 Serial num: Not Reported

Owners num: MW-6 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2:

Longitude3: Not Reported

00000000

0

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Pump setti: Inspection: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04166667 X longdd: Y latdd: 30.27611111 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 2010 712 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: **TO BE DETERMINED** Use descri: plugged and abandoned monitor Well statu: Plugged and Abandonded Site id: LATD40000183051

G20 South LA WELLS LATD40000044195

Water well: 443099

1/2 - 1 Mile Higher

> Water wel2: 055-255 State code: 22 255 Parish num: 055 Local well: 301542092022501 Identifica: Latitude: 301542 Longitude: 920225 Sequence n: 01 ARCENEAUX, FRED Owners nam: Well depth: 120

Well use: H Well subus: Not Reported
Date compl: 1940 Geologic u: 112CHCTU

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	BABINEAUX
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	Not Reported	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	'		•
	1994-08-02	Date regis:	Not Reported
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	15
Drawdown:	Not Reported	Casing di1:	4X2
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	110-120	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	-	
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported		Not Reported
	•	Pumpdown c:	•
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		·
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
-	0		0
Pump hour1:		Pump hour2:	
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04027778		
Y latdd:	30.26166667		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	-	•
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI		⇒
	S SOT AGON ENGOTT EN OAT		

Use descri: domestic Well statu: Active

Well statu: Active Site id: LATD40000044195

G21
South
LA WELLS LATD40000045910
1/2 - 1 Mile

1/2 - 1 Mil Higher

> Water wel1: 445035 Water wel2: 055-6170Z State code: 22 Parish num: 055 Local well: 6170Z Identifica: 301542092022601 Latitude: 301542 Longitude: 920226 01 Sequence n: Owners nam: BOWIE, BRENDA Well depth: 110

Well use: H Well subus: Not Reported Date compl: 09/87 Geologic u: 112CHCTU Available : Driller Log

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:Not ReportedDrillers 1:B & BDrillers 2:158Section:013

Drillers 2: 158 Section: 09S 04E Township: Range: Hole depth: 110 Elevation: 45 Quad num: 167 Water leve: 0.00 Not Reported

Date measu:Not ReportedSource of :Not ReportedDate of ad:1991-06-24Date regis:09/87Date plugg:Not ReportedPlugged b1:Not ReportedPlugged b2:Not ReportedYield:Not Reported

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

Screen int: 100-110 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0
Latitude s: 0

Site zip:

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3:

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

Site addre:

Remarks: Not Reported

Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

 Location m:
 0

 Location c:
 Not Reported

 Cemented f:
 Not Reported

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

Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

 X longdd:
 -92.04055556

 Y latdd:
 30.26166667

 Pump down:
 Not Reported

 Pa remarks:
 Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details:Not ReportedCasing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000045910

E22 SW LA WELLS LATD40000122834

1/2 - 1 Mile Higher

Water wel1: 447117

Water wel2: 055-8252Z State code: 22 Parish num: 055 Local well: 8252Z 301547092024301 301547 Identifica: Latitude: Sequence n: 01 Longitude: 920243 Owners nam: MIRE, JUSTIN Well depth: 106 Well use: Well subus: С

Date compl: 05/95 Geologic u: 112CHCTU

Date compt. Us/95 Geologic u. 1120

Available : Driller Log, Water Level

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

Acchanic o

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:BROUSSARD

033 Drillers 2: Section: 014 Township: 09S 04E Range: Hole depth: 106 Elevation: 35 Quad num: 167D 60.00 Water leve: 05/16/95 D Date measu: Source of: Date of ad: 1997-04-10 Date regis: 06/95

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

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

Screen int: 100-106 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

FORMERLY REGISTERED TO BOB BERNARD Comments: Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Not Reported Gravel pac: Ground eve: Diameter o: Not Reported Site city: Not Reported Not Reported Site addre: Not Reported Site zip: Remarks: Not Reported Not Reported Authorize2: 0 Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Cemented f: Location c: Not Reported Not Reported Not Reported Slot lengt: Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Yield meas: Not Reported Pump rate: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Not Reported Pump groun: Pump test: X longdd: -92.04527778 Y latdd: 30.26305556 Not Reported Pump down: Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Not Reported Pa details: Casing di2: Not Reported Casing len: Not Reported Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: LAFAYETTE Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: commercial public supply

I23 SSW LA WELLS LATD4000046766

Site id:

1/2 - 1 Mile Higher

Well statu:

Water wel1: 449375

Active

Water wel2: 055-10510Z State code: 22 10510Z Parish num: 055 Local well: Identifica: 301542092023302 Latitude: 301542 02 Longitude: 920233 Sequence n: Owners nam: SEASIDE GOLF Well depth: 286 Well use: Well subus: PA 03/04 112CHCTU Date compl: Geologic u:

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

LATD40000122834

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	AMY, M. E.
Drillers 2:	012	Section:	014
Township:	09S	Range:	04E
Hole depth:	285	Elevation:	40
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	2005-10-10	Date regis:	06/04
Date plugg:	03/04	Plugged b1:	AMY, M. E.
Plugged b2:	012	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	TEST HOLE	Latitude d:	0
Latitude m:	0		•
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		· ·
Comments:	TEST HOLE		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	'	Extension2:	·
Extension3:	Not Reported Not Reported	_	Not Reported Not Reported
	Not Reported N	Screen typ:	· ·
Gravel pac:		Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	A the a rive a O.	0
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0 Not Donostod	I canting b	Nat Damanta d
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0 Nat Bassarta d	0	Net Demented
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported	5	N . D
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.0425		
Y latdd:	30.26166667		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER,UP	PER SAND UNIT	

Use descri: plugged and abandoned test hole

Well statu: Plugged and Abandonded Site id: LATD40000046766

124 SSW LA WELLS LATD40000045541

1/2 - 1 Mile Higher

> Water wel1: 447470 Water wel2: 055-8605Z State code: 22 Parish num: 055 Local well: 8605Z Identifica: 301542092023301 Latitude: 301542 Longitude: 920233 01 Sequence n: Owners nam: BERNARD, BOB 100 Well depth: Well use: Well subus: Ζ Ζ 112CHCTU Date compl: 03/96 Geologic u:

Driller Log, Water Level Available:

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

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

Avail info: Drillers 1: 033 Drillers 2: Section: 014 09S 04E Township: Range: Hole depth: 100 Elevation: 30 Quad num: 167D Water leve: 55.00 03/14/96 Date measu: Source of: D Date of ad: 1997-04-10 Date regis: 06/96 Date plugg: Not Reported Plugged b1: Not Reported Not Reported Yield: Not Reported Plugged b2:

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

94-100 Screen int: Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: Latitude s: 0

0 Longitude1: 0 Longitude2:

Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported

Extension1: Not Reported Extension2: Not Reported

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

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2:

Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported

Location m:

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

Not Reported Inspector:

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.0425
Y latdd: 30.26166667
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0
Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER,UPPER SAND UNIT

Use descri: Not Reported

Well statu: Active Site id: LATD40000045541

I25
SSW
LA WELLS LATD40000142156
1/2 - 1 Mile

Water wel1: 443847

Higher

Water wel2: 055-983 State code: 22 Parish num: 055 Local well: 983 301542092023303 301542 Identifica: Latitude: 920233 Sequence n: 03 Longitude: Owners nam: SEASIDE GOLF Well depth: 278

Well use: I Well subus: Not Reported Date compl: Geologic u: 00000000

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Drillers 1: AMY, M. E. W Drillers 2: 012 Section: 014 Township: 09S 04E Range: Hole depth: 277 Elevation: 40 167D Quad num: 56.00 Water leve: 04/23/04 D Date measu: Source of: 06/04 Date of ad: 2004-11-08 Date regis: Date plugg: Not Reported Plugged b1: Not Reported

Date plugg:Not ReportedPlugged b1:Not ReportedPlugged b2:Not ReportedYield:Not ReportedDrawdown:Not ReportedCasing di1:16X10Casing mat:STEELScreen di1:10

Screen int: MULTIPLE Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.0425 X longdd: Y latdd: 30.26166667 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: **LAFAYETTE** Aquifer na: [TO BE DETERMINED Use descri: irrigation Well statu: Active Site id: LATD40000142156

H26
North
LA WELLS LATD4000047173

North 1/2 - 1 Mile Lower

Water wel1: 448959

Water wel2: 055-10094Z State code: 22 10094Z Parish num: 055 Local well: 301637092022701 301637 Identifica: Latitude: Longitude: 920227 Sequence n: 01 **PAULS TOWING** Well depth: Owners nam: 90

Well use: H Well subus: Not Reported Date compl: 04/02 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	BILLEAUD'S (A)
Drillers 2:	131	Section:	040
Township:	09S		04E
•		Range:	-
Hole depth:	90	Elevation:	35
Quad num:	167D	Water leve:	38.00
Date measu:	04/05/02	Source of :	D
Date of ad:	2002-09-10	Date regis:	04/02
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
•		Serial num:	_
Screen int:	80-90		Not Reported
Owners num:	#2	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:		Replacemen:	•
	Not Reported	•	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
	•	Authorizez.	U
Heat pump1:	0 Not Basestad	Landon I	Not Demonts d
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
_ ' '	-	Yield meas:	•
Pump rate:	Not Reported		Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04083333		
Y latdd:	30.27694444		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	•	. a oigilate.	·
	Not Reported	Cooing lan	Not Donartad
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAN	ND UNIT	
•	,		

Use descri: domestic Well statu: Active

J27 West LATD40000045030 LA WELLS

Site id:

LATD40000047173

1/2 - 1 Mile Higher

> Water wel1: 445902 Water wel2: 055-7037Z State code: 22 Parish num: 055 Local well: 7037Z Identifica: 301608092025801 Latitude: 301608 Longitude: 920258 01 Sequence n: Owners nam: LATIOLAIS, K Well depth: 100

Well use: Well subus: Not Reported Н Date compl: 07/90 Geologic u: 112CHCTU

Driller Log, Water Level Available:

Not Reported Revised la: Revised lo: Not Reported

Elec log: Not Reported Drill log: D

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

Avail info: W Drillers 1: BILLEAUD, JAMES 329 Drillers 2: Section: 040 09S 04E Township: Range:

Hole depth: 100 Elevation: 45 Quad num: 167 Water leve: 40.00 07/06/90 Date measu: Source of: D Date of ad: 1995-03-02 Date regis: 04/91 Date plugg: Not Reported Plugged b1: Not Reported

Not Reported Yield: Not Reported Plugged b2:

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

94-100 Screen int: Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: Latitude s: 0

0 Longitude1: 0 Longitude2:

Longitude3: Not Reported

Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported

Not Reported Screen typ: Extension3:

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

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2:

Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported

Location m: Location c: Not Reported Cemented f: Not Reported

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

Inspector: Not Reported

Inspection: Pump setti: Not Reported

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

-92.04944444 X longdd: Y latdd: 30.26888889 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu:

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

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000045030

West **LA WELLS** LATD40000045433 1/2 - 1 Mile

446287 Water wel1:

Higher

Water wel2: 055-7422Z State code: 22 Parish num: 055 Local well: 7422Z 301609092025901 301609 Identifica: Latitude: Sequence n: 01 Longitude: 920259 Owners nam: HUSBAND, TOMMY Well depth: 110

Well use: Well subus: Not Reported 112CHCTU Date compl: 02/93 Geologic u:

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Not Reported Drill log: Elec log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Drillers 1: **CAMPIONE** W Drillers 2: 256 Section: 068 Township: 09S 04E Range: Hole depth: 110 Elevation: 45 Quad num: 167 50.00 Water leve: 02/01/93 D Date measu: Source of: Date of ad: 1995-03-16 Date regis: 03/93

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

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

105-110 Serial num: Not Reported Screen int:

Owners num: Not Reported Latitude d:

Latitude m: 0 Latitude s: 0

Longitude1: 0 0 Longitude2:

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04972222 X longdd: Y latdd: 30.26916667 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Casing di3: Contact: Not Reported Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: domestic Well statu: Active Site id: LATD40000045433

West 1/2 - 1 Mile Higher

LA WELLS LATD40000162769

Water wel1: 447420

Water wel2: 055-8555Z State code: 22 8555Z Parish num: 055 Local well: 301611092025901 Identifica: Latitude: 301611 Longitude: 920259 Sequence n: 01 **NELAM & SMITH** Well depth: Owners nam: 110

Well use: Well subus: Not Reported Н Date compl: 02/96 Geologic u: 112CHCTU

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	BROUSSARD
Drillers 2:	033	Section:	040
Township:	09S	Range:	04E
Hole depth:	110	Elevation:	30
Quad num:	167D	Water leve:	60.00
Date measu:	02/22/96	Source of :	D
Date of ad:	1997-04-10	Date regis:	05/96
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
	PLASTIC	Screen di1:	2
Casing mat:			_
Screen int:	104-110	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		_
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	One addre.	Not reported
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0	Authorizez.	U
Heat pump2:	Not Reported	Location I:	Not Reported
	•	Location i.	Not Reported
Location m:	0 Not Donortod	Companie d f	Nat Danamad
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04972222		
Y latdd:	30.26972222		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	3	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	casing dio.	. tot i topoitou
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI		
Aquiloi IIa.	OFFICE AGOILEN, OFFICE SAI	AD CIVIT	

Use descri: domestic

Well statu: Active Site id: LATD40000162769

K30 SSE FED USGS USGS40000394232

1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301538092021301

Monloc name: Lf-9803Z Monloc type: Well

Monloc desc: NAWQA data verified by Fendick on 6/28/2002

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2607559 Latitude: -92.0370652 Longitude: Sourcemap scale: 24000 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 45. Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 100 Welldepth units: ft Wellholedepth: 100

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

K31 SSE LA WELLS LATD40000116651

1/2 - 1 Mile Higher

Water wel1: 448668

State code: Water wel2: 055-9803Z 22 Parish num: 9803Z 055 Local well: 301538092021301 301538 Identifica: Latitude: Longitude: 920213 Sequence n: 01 Owners nam: TRAHAN, KIRK Well depth: 100

Well use: H Well subus: Not Reported
Date compl: Not Reported Geologic u: 112CHCTU

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Mechanic a: Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported UNKNOWN Drillers 1: Drillers 2: 000 Section: 013

 Diffiels 2.
 000
 Section.
 013

 Township:
 09S
 Range:
 04E

 Hole depth:
 100
 Elevation:
 45

 Quad num:
 167D
 Water leve:
 0.00

Date measu: Not Reported Source of : Not Reported

Date of ad: 2002-02-15 Date regis: 11/00

US

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		·
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03694444	·	
Y latdd:	30.26055556		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	3 3	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	calaning and	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aguifer na:	CHICOT AQUIFER, UPPER SAI		
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000116651
Jii otata.		J 14.	

32 North 1/2 - 1 Mile Lower

LA WELLS LATD40000046356

446918 Water wel1: Water wel2: 055-8053Z State code: 22 Parish num: 055 Local well: 8053Z 301640092022301 Identifica: Latitude: 301640 Longitude: 920223 Sequence n: 01 Owners nam: NARCISSE, ALVIN Well depth: 124

Well use: H Well subus: Not Reported Date compl: 09/94 Geologic u: 112CHCTU

Available : Driller Log, Water Level

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

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:BROUSSARD

033 011 Drillers 2: Section: 09S Township: Range: 04E Hole depth: 124 Elevation: 45 55.00 Quad num: 167 Water leve: Date measu: 09/28/94 Source of: D Date of ad: 1995-05-01 Date regis: 11/94

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

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

Screen int: 118-124 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Y latdd:

Longitude1: 0 Longitude2: 0

Longitude3:Not ReportedCreate dat:2010 720Create use:SONRIS_DBAUpdate dat:2012 130Update use:SONRIS_DBAParish cod:28Industria1:Not Reported

Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Extension3: Not Reported Screen typ: Not Reported Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0
Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

Location c: Not Reported Cemented f: Not Reported

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

Inspector: Not Reported
Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: 0

Pump groun: Not Reported Pump test: 0
X longdd: -92.03972222

30.27777778

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000046356

K33
South
LA WELLS LATD40000045734

1/2 - 1 Mile Higher

Water wel1: 446186

Water wel2: 055-7321Z State code: 22 Parish num: 055 Local well: 7321Z Identifica: 301537092021701 Latitude: 301537 Longitude: 920217 Sequence n: 01 Owners nam: BERNARD, STEPHA Well depth: 110

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available : Driller Log, Water Level

1993-08-05

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:HUVAL, BRIAN

426 Drillers 2: Section: 013 Township: 09S Range: 04E Hole depth: 110 Elevation: 45 48.00 Quad num: 167 Water leve: Date measu: 10/06/92 Source of: D

Date plugg: Not Reported Plugged b1: Not Reported

Date regis:

Plugged b2: Not Reported Yield: Not Reported Drawdown: Vot Reported Casing di1: 2

Casing mat: Not Reported Casing din: 2

Casing mat: PLASTIC Screen din: 2

Screen int: 105-110 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Date of ad:

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS_DBA Create dat: 2010 720 Create use: 2012 130 SONRIS_DBA Update dat: Update use: Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Industria2: Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

10/92

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported Inspector: Not Reported

inspector. Not kept

Inspection: 0 Pump setti: Not Reported

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

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.03805556

Y latdd: 30.26027778
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu:

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000045734

L34 North LA WELLS LATD40000047893 1/2 - 1 Mile

Water wel1: 448740

Lower

Water wel2: 055-9875Z State code: 22 9875Z Parish num: 055 Local well: 301640092022801 301640 Identifica: Latitude: Longitude: 920228 Sequence n: 01 Owners nam: FAUT, SUZAN Well depth: 170

Well use: H Well subus: Not Reported Date compl: 03/01 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:BUMBLE 'B'S

Drillers 2: 610 Section: 040 Township: 09S Range: 04E Hole depth: 175 Elevation: 35 167D 22.00 Quad num: Water leve: Date measu: 03/10/01 Source of: D Date of ad: 2001-08-08 Date regis: 03/01

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	160-170	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		•
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		,
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04111111	·	
Y latdd:	30.27777778		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		-
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aguifer na:	CHICOT AQUIFER, UPPER SAI		= ==
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000047893
Jii otata.		J 10.	_ 112 100000 47 000

K35 SSE 1/2 - 1 Mile Higher

FED USGS USGS40000394218

Org. Identifier: **USGS-LA**

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301536092021501

Monloc name: Lf-7342Z Monloc type: Well Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2602004 Latitude: -92.0376208 Longitude: Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: minutes

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 45. feet 5.0 Vert measure units: Vertacc measure val:

feet Vert accmeasure units:

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Coastal lowlands aquifer system Aquifername:

Chicot Aquifer, Upper Formation type:

Aquifer type: Not Reported

Construction date: 19921116 Welldepth: 105 Welldepth units: ft Wellholedepth: 105

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Surface Sealevel

Date

1992-11-16 48.

M36 NE 1/2 - 1 Mile LA WELLS LATD40000044632

Higher

Water wel1: 443265 22 Water wel2: 055-421 State code: Parish num: 055 Local well: 421 301628092015401 Identifica: Latitude: 301628 Longitude: 920154 Sequence n: 01 Owners nam: MARTIN, DAVID Well depth: 125

Well use: Not Reported Н Well subus: Not Reported 112CHCTU Date compl: Geologic u:

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Pump test: Not Reported Bio analys: Not Reported **MOUTON A** Avail info: Not Reported Drillers 1: Drillers 2: 000 Section: 047 Township: 09S Range: 04E

Hole depth: 0 Elevation: Not Reported

Quad num: Not Reported Water leve: 0.00

Not Reported Not Reported Date measu: Source of: Date of ad: 1994-08-02 Date regis: Not Reported

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	116-125	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		'
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported	0.01 0.20.	
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03166667	r drip toot .	· ·
Y latdd:	30.27444444		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	i a signatz.	O
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	•	Casing dis.	Not Reported
Wwo seq nu:	Not Reported 0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aguifer na:	CHICOT AQUIFER, UPPER SAN		LAIAILIIL
Use descri:	domestic	AD CIVIT	
Well statu:	Active	Site id:	LATD40000044632
vvoli statu.	ACUVE	One id.	LA 1 D40000044032

M37 NE 1/2 - 1 Mile Higher

FED USGS USGS40000394571

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301628092015401

Monloc name: Lf- 421 Monloc type: Well

Monloc desc: Not Reported Huc code: 08080103

Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2746446 Latitude: -92.0317871 Longitude: Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 125

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

L38
North
LA WELLS LATD40000139996
1/2 - 1 Mile

Lower
Water wel1: 449871

055-11006Z State code: 22 Water wel2: Parish num: Local well: 11006Z 055 Identifica: 301641092022901 Latitude: 301641 Longitude: 920229 Sequence n: 01 GEORGE, KEVIN Well depth: Owners nam: 152

 Well use:
 H
 Well subus:
 Not Reported

 Date compl:
 01/08
 Geologic u:
 00000000

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:ALLEMAN'S

Drillers 2: 244 Section: 040 09S Range: 04E Township: 152 35 Hole depth: Elevation: Quad num: 167D Water leve: 58.00 Date measu: 01/09/08 Source of: D 2008-02-29 01/08 Date of ad: Date regis:

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

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

Screen int: 142-152 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04138889 X longdd: Y latdd: 30.27805556 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: **LAFAYETTE** Aquifer na: **TO BE DETERMINED** Use descri: domestic Well statu: Active Site id: LATD40000139996

K39 SSE LA WELLS LATD40000046197

1/2 - 1 Mile Higher

Water wel1: 446207

Water wel2: 055-7342Z State code: 22 7342Z Parish num: 055 Local well: 301536092021501 Identifica: Latitude: 301536 Longitude: 920215 Sequence n: 01 Well depth: Owners nam: DUHON, LARRY 105 Not Reported

Well use: H Well subus:
Date compl: 11/92 Geologic u:

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

112CHCTU

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	HUVAL, BRIAN
Drillers 2:	426	Section:	013
Township:	09S	Range:	04E
•		_	-
Hole depth:	105	Elevation:	45
Quad num:	165	Water leve:	48.00
Date measu:	11/16/92	Source of :	D
Date of ad:	1993-08-05	Date regis:	11/92
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	100-105	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0	Latitude d.	O
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
			•
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		•
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
	Not Reported	Olot Size.	Not Reported
Inspector:	•		
Inspector :	Not Reported	5	N . D
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.0375	•	
Y latdd:	30.26		
Pump down :	Not Reported		
Pa remarks:	Not Reported	Do simostO.	0
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAM		
• • • • • • • • • • • • • • • • • • • •			

Use descri: domestic

Well statu: Active Site id: LATD40000046197

N40 **FED USGS** USGS40000394208 South

1/2 - 1 Mile Higher

> Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301534092022401

Monloc name: Lf- 237 Monloc type: Well Not Reported Monloc desc:

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2596449 Latitude: Longitude: -92.0401209 Sourcemap scale: 62500 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Not Reported Vert accmeasure units: Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode:

Aquifername: Coastal lowlands aquifer system

Chicot Aquifer, Upper Formation type:

Aquifer type: Not Reported

19370101 Construction date: Welldepth: 95

Wellholedepth: Not Reported Welldepth units:

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

041 **FED USGS** USGS40000394213 SSW

1/2 - 1 Mile Higher

> Org. Identifier: **USGS-LA**

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301535092023301

Monloc name: Lf- 254 Well Monloc type: Monloc desc: Not Reported

08080103 Drainagearea value: Not Reported Huc code: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: 30.2599227 Contrib drainagearea units: Not Reported Latitude: Longitude: -92.042621 Sourcemap scale: 62500 5 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Not Reported Vert measure units: Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

US Vert coord refsys: Not Reported Countrycode:

Coastal lowlands aquifer system Aquifername:

Formation type: Chicot Aquifer, Upper US

Aquifer type: Not Reported

Construction date: 19380101 Welldepth: 109

Welldepth units: Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

042 SSW 1/2 - 1 Mile LATD40000045021 **LA WELLS**

Higher

Water wel1: 443098 Water wel2: 055-254 State code: 22 Local well: 254 Parish num: 055 Identifica: 301535092023301 Latitude: 301535 Longitude: 920233 Sequence n: 01 CONQUES, A P Well depth: Owners nam: 109

Well use: Н Well subus: Not Reported 112CHCTU Date compl: 1938 Geologic u:

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Chem analy: Mechanic a: Not Reported Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **PORTIER** Drillers 2: 000 Section: 013 09S 04E Township: Range:

Hole depth: 0 Elevation: Not Reported

Quad num: Not Reported Water leve: 0.00

Date measu: Not Reported Not Reported Source of: Date of ad: 1994-08-02 Date regis: Not Reported Not Reported Plugged b1: Not Reported Date plugg:

Not Reported Plugged b2: Yield: 10 Casing di1: Drawdown: Not Reported 4X2

Casing mat: Not Reported Screen di1: Not Reported Screen int: 100-109 Serial num: Not Reported

Longitude2:

0

SONRIS_DBA

SONRIS_DBA

Not Reported

Owners num: Not Reported Latitude d:

Latitude m: 0 Latitude s: 0 Longitude1: 0

Longitude3: Not Reported

2010 720 Create dat: Create use: 2012 130 Update dat: Update use: Parish cod: Industria1:

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

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2:

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: Location c: Not Reported Cemented f: Not Reported

Slot lengt: Not Reported Slot size: Not Reported

Inspector: Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.0425
Y latdd: 30.25972222
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0
Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER,UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000045021

N43
South
LA WELLS LATD40000140736
1/2 - 1 Mile
Higher

Water wel1: 443081

Water wel2: 055-237 State code: 22 Parish num: 055 Local well: 237 301534092022401 301534 Identifica: Latitude: Sequence n: 01 Longitude: 920224 Owners nam: MARTIN, JULES Well depth: 95

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available : Not Reported

Not Reported Revised la: Revised lo: Not Reported Not Reported Elec log: Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Not Reported Not Reported Bio analys: Pump test: Drillers 1: **PORTIER** Avail info: Not Reported Drillers 2: 000 Section: 013 Township: 09S 04E Range:

Hole depth: 0 Elevation: Not Reported

Quad num: Not Reported Water leve: 0.00

Date measu:Not ReportedSource of :Not ReportedDate of ad:1994-08-02Date regis:Not ReportedDate plugg:Not ReportedPlugged b1:Not Reported

Plugged b2:Not ReportedYield:8Drawdown:Not ReportedCasing di1:4X2

Casing mat:Not ReportedScreen di1:Not ReportedScreen int:85-95Serial num:Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04 X longdd: Y latdd: 30.25944444 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Casing di3: Contact: Not Reported Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: domestic Well statu: Active Site id: LATD40000140736

L44
North
LA WELLS LATD40000166347

1/2 - 1 Mile Lower

Water wel1: 446793

Water wel2: 055-7928Z State code: 22 7928Z Parish num: 055 Local well: 301642092023101 Identifica: Latitude: 301642 Longitude: 920231 Sequence n: 01 ROY, CATHY Well depth: Owners nam: 123

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	BROUSSARD
Drillers 2:	033	Section:	011
Township:	09S	Range:	04E
Hole depth:	123	Elevation:	Not Reported
Quad num:	Not Reported	Water leve:	60.00
	•		
Date measu:	04/11/94	Source of :	D
Date of ad:	1995-05-01	Date regis:	06/94
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	117-123	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		-
Latitude s:	0		
Longitude1:	0	Longitude2:	0
•	-	Longitudez.	U
Longitude3:	Not Reported	0	OONDIO DDA
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
	•	Site addre:	•
Site zip:	Not Reported	Site addre.	Not Reported
Remarks:	Not Reported	A 41	
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
_ ' '	-		•
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04194444		
Y latdd:	30.27833333		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		-
Casing di2:	Not Reported	Casing len:	Not Reported
•		Casing len. Casing di3:	
Contact:	Not Reported	Casing dis.	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0	5	
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI	וואט טא	

Use descri: domestic Well statu: Active

K45 SSE LA WELLS LATD40000141141

Site id:

LATD40000166347

1/2 - 1 Mile Higher

> Water wel1: 446293 Water wel2: 055-7428Z State code: 22 Parish num: 055 Local well: 7428Z Identifica: 301535092021401 Latitude: 301535 Longitude: 920214 01 Sequence n: Owners nam: DUHON, LARRY Well depth: 0 Well use: Well subus: Not Reported Н Date compl: Not Reported Geologic u: 11111111 Available: Not Reported Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Not Reported Drillers 1: UNKNOWN

> Avail info: Drillers 2: 000 Section: 013 09S 04E Township: Range: Hole depth: 0 Elevation: 45 Quad num: 167 Water leve: 0.00 Not Reported Not Reported Date measu: Source of:

> Date of ad: 1993-03-11 Date regis: 03/93
> Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 2

Casing mat:PLASTICScreen di1:Not ReportedScreen int:Not ReportedSerial num:Not ReportedOwners num:Not ReportedLatitude d:0

Latitude m: 0

Latitude s: 0
Longitude1: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Ground eve: Not Reported Gravel pac: Ν

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

Location c:Not ReportedCemented f:Not ReportedSlot lengt:Not ReportedSlot size:Not Reported

Inspector: Not Reported

Inspector: Not Reported

Inspection: Pump setti: Not Reported

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

-92.03722222 X longdd: Y latdd: 30.25972222 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported Casing di2: Not Reported

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

Screen di2: Not Reported Wwo seq nu:

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

[UNKNOWN Aquifer na: Use descri: domestic

Well statu: Active Site id: LATD40000141141

M46 NE **LA WELLS** LATD40000158901

1/2 - 1 Mile Higher

448717 Water wel1:

Water wel2: 055-9852Z State code: 22 Parish num: 055 Local well: 9852Z 301631092015401 301631 Identifica: Latitude: 920154 Sequence n: 01 Longitude: Owners nam: MARTIN, PAUL Well depth: 150

Well use: Well subus: PA

Not Reported 112CHCTU Date compl: Geologic u:

Available: Not Reported

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

Drillers 2: 610 Section: 047 Township: 09S 04E Range: Hole depth: Elevation: 40 167D Quad num: 0.00 Water leve:

Not Reported Not Reported Date measu: Source of: 2001-08-08 Date of ad: Date regis: Not Reported Date plugg: 04/01 Plugged b1: BUMBLE 'B'S Plugged b2: 610 Yield: Not Reported

Not Reported Drawdown: Casing di1: 4

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

Owners num: Not Reported Latitude d:

Latitude m: 0 Latitude s: 0

0 Longitude1: 0 Longitude2:

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.03166667 X longdd: Y latdd: 30.27527778 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: plugged and abandoned domestic Well statu: Plugged and Abandonded Site id: LATD40000158901

P47
ENE LA WELLS LATD4000093267
1/2 - 1 Mile

Higher

Water wel1: 449967

Water wel2: 055-11102Z State code: 22 11102Z Parish num: 055 Local well: 301626092014900 Identifica: Latitude: 301626 Longitude: 920149 Sequence n: 00 MARTIN, PAUL 80 Owners nam: Well depth: Well use: Well subus: PΑ 00000000 Date compl: Not Reported Geologic u:

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	Not Reported
Drillers 2:	000	Section:	042
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	30
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	2008-10-29	Date regis:	10/08
Date plugg:	08/08	Plugged b1:	GRINER
Plugged b2:	059	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
	PLASTIC	Screen di1:	
Casing mat:			Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	N/A	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Site addre.	Not Reported
Authorize1:	•	Authorize2:	0
	Not Reported	Authorizez:	U
Heat pump1:	0 Not Bosostad	Landen L	Nat Danastad
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03027778	, , , , , ,	
Y latdd:	30.27388889		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	i a signate.	J
		Casing lon:	Not Reported
Casing di2:	Not Reported	Casing len:	•
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0 Not Bosostad	Davids and a	
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	[TO BE DETERMINED		

Use descri: plugged and abandoned domestic Well statu: Plugged and Abandonded Site id:

P48 LA WELLS LATD40000165129 **ENE** 1/2 - 1 Mile

LATD40000093267

Higher

Inspector:

Water wel1: 449968 Water wel2: 055-11103Z State code: 22 Parish num: 055 Local well: 11103Z 301626092014901 Identifica: Latitude: 301626 Longitude: 920149 01 Sequence n: Owners nam: MARTIN, PAUL 109 Well depth: Well use: Well subus: PA Н 00000000 Date compl: Not Reported Geologic u: Available: Not Reported Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: Not Reported Drillers 2: 000 Section: 042 09S 04E Township: Range: Hole depth: 0 Elevation: 30 Quad num: 167D Water leve: 0.00 Not Reported Not Reported Date measu: Source of: Date of ad: 2008-10-29 Date regis: 10/08 Date plugg: 08/08 Plugged b1: **GRINER** 059 Yield: Not Reported Plugged b2: Not Reported Drawdown: Casing di1: 2 STEEL Screen di1: Not Reported Casing mat: Screen int: Not Reported Serial num: Not Reported Owners num: N/A Latitude d: Latitude m: 0 Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Ground eve: Not Reported Gravel pac: Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported 0 Authorize1: Not Reported Authorize2: Heat pump1: 0 Location I: Not Reported Heat pump2: Not Reported Location m: Not Reported Location c: Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.03027778
Y latdd: 30.27388889
Pump down: Not Reported
Pa remarks: Not Reported

Pa details:

Higher

Pa signat1: Not Reported Pa signat2: 0

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

Screen di2: Not Reported

Wwo seq nu: 0
Screen di3: Not Reported Parish nam: LAFAYETTE

Aguifer na: [TO BE DETERMINED

Use descri: plugged and abandoned domestic

Not Reported

Well statu: Plugged and Abandonded Site id: LATD40000165129

49 SSW LA WELLS LATD40000140959 1/2 - 1 Mile

Water wel1: 447816

Water wel2: 055-8951Z State code: 22 Parish num: 055 Local well: 8951Z 301537092024201 Identifica: Latitude: 301537 Sequence n: 01 Longitude: 920242 Owners nam: BOP PRESSURE TE Well depth: 104

Well use: P Well subus: C
Date compl: 08/97 Geologic u: 112CHCTU

Available : Driller Log, Water Level

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

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

033 Drillers 2: Section: 014 Township: 09S 04E Range: Hole depth: 104 Elevation: 40 167D Quad num: 55.00 Water leve: 08/12/97 Date measu: Source of: D Date of ad: 1999-06-29 Date regis: 08/97

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

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

Screen int: 98-104 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.045 X longdd: Y latdd: 30.26027778 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Casing di3: Contact: Not Reported Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: commercial public supply Well statu: Active Site id: LATD40000140959

Q50 NNW LA WELLS LATD40000125761

1/2 - 1 Mile Higher

Water wel1: 444442

Water wel2: 055-5577Z State code: 22 Parish num: 055 Local well: 5577Z 301639092024401 Identifica: Latitude: 301639 Longitude: 920244 Sequence n: 01 HURLING, WILBUR Well depth: Owners nam: 90

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	CORMIER'S
Drillers 2:	043	Section:	040
Township:	09S	Range:	04E
Hole depth:	90	Elevation:	45
Quad num:	167	Water leve:	50.00
Date measu:	09/27/85	Source of :	D
Date of ad:	1991-06-21	Date regis:	10/85
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	84-90	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0	Latitude d.	U
Latitude ni.	0		
	0	Longitudo?:	0
Longitude1: Longitude3:		Longitude2:	U
•	Not Reported	Create was	CONDIC DDA
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04555556	•	
Y latdd:	30.2775		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	3	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAN		_, , _

Use descri: domestic Well statu: Active

Well statu: Active Site id: LATD40000125761

Q51
NNW
LA WELLS LATD40000045512

1/2 - 1 Mile Lower

Inspector:

Not Reported

Water wel1: 445336 Water wel2: 055-6471Z State code: 22 Parish num: 055 Local well: 6471Z Identifica: 301641092024003 Latitude: 301641 Longitude: 920240 03 Sequence n: Owners nam: MENARD, LINTON Well depth: 0 Well use: Well subus: PΑ Н Date compl: Not Reported Geologic u: 11111111 Available: Not Reported Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: UNKNOWN Drillers 2: 000 Section: 040 09S 04E Township: Range: Hole depth: 0 Elevation: 45 Quad num: 167 Water leve: 0.00 Not Reported Date measu: Not Reported Source of: Date of ad: 1997-08-05 Date regis: 05/89 Date plugg: 01/90 Plugged b1: **OWNER** 000 Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: 2 Not Reported STEEL Screen di1: Casing mat: Not Reported Screen int: Not Reported Serial num: Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported Comments: SITE INSPECTED ON 7-15-97. WELL IS PLUGGED. MD Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Not Reported Extension1: Extension2: Not Reported Screen typ: Not Reported Extension3: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot size: Slot lengt:

Inspector: Not Reported

Not Reported Inspection: Pump setti:

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

-92.0444444 X longdd: Y latdd: 30.27805556 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

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

Screen di2: Not Reported Wwo seq nu:

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

Aquifer na: **[UNKNOWN**

Use descri: plugged and abandoned domestic

Well statu: Plugged and Abandonded Site id: LATD40000045512

Q52 NNW **LA WELLS** LATD40000044111 1/2 - 1 Mile

445142 Water wel1:

Lower

Water wel2: 055-6277Z State code: 22 Parish num: 055 Local well: 6277Z 301641092024001 Identifica: Latitude: 301641 Sequence n: Longitude: 920240 01 Owners nam: MENARD, LINTON Well depth: 100 Well use: Well subus: PA

Date compl: 1960 Geologic u:

112CHCTU Available: Not Reported

Not Reported Revised la: Revised lo: Not Reported Not Reported Elec log: Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Not Reported Pump test: Not Reported Bio analys: Drillers 1: UNKNOWN Avail info: Not Reported Drillers 2: 000 Section: 040

Township: 09S 04E Range: Hole depth: 100 Elevation: 45 Quad num: 167 0.00 Water leve: Not Reported

Not Reported Date measu: Source of: 1992-01-22 Date of ad: Date regis: Not Reported Date plugg: 04/88 Plugged b1: B & B

Plugged b2: 158 Yield: Not Reported Drawdown: Not Reported Casing di1: Not Reported Not Reported Casing mat: Screen di1: Not Reported Not Reported Screen int: Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: 0 Latitude s: 0

0 Longitude1: Longitude2:

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.0444444 X longdd: Y latdd: 30.27805556 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** CHICOT AQUIFER, UPPER SAND UNIT Aquifer na: Use descri: plugged and abandoned domestic Well statu: Plugged and Abandonded Site id: LATD40000044111

Q53 NNW LA WELLS LATD40000044112

Geologic u:

1/2 - 1 Mile Lower

Date compl:

Water wel1: 445143

Water wel2: 055-6278Z State code: 22 6278Z Parish num: 055 Local well: 301641092024002 Identifica: Latitude: 301641 Longitude: 920240 Sequence n: 02 Well depth: Owners nam: MENARD, LINTON 100 Well use: Well subus: Not Reported Н

Available : Driller Log, Water Level

04/88

Revised la: Not Reported Revised lo: Not Reported

112CHCTU

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	B & B
Drillers 2:	158	Section:	040
Township:	09S	Range:	04E
Hole depth:	100	Elevation:	45
Quad num:	167	Water leve:	48.00
Date measu:	04/11/88	Source of :	D
Date of ad:	1989-05-08	Date regis:	05/88
Date of ad. Date plugg:		Plugged b1:	Not Reported
1 00	Not Reported	Yield:	•
Plugged b2:	Not Reported		Not Reported
Drawdown:	Not Reported	Casing di1: Screen di1:	2
Casing mat:	PLASTIC		_
Screen int:	94-100	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Site addre.	Not Reported
Authorize1:	Not Reported	Authorize2:	0
	·	Authorizez.	U
Heat pump1:	0 Not Deported	Location	Not Donortod
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0	0	N · B
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported	_	
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.0444444		
Y latdd:	30.27805556		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		-
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	Casing alo.	Not Reported
Wwo seq nu:	0		
Screen di3:		Parish nam:	LAFAYETTE
	Not Reported	Parish nam:	LAFATETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI	AD OINT	

Use descri: domestic Well statu: Active

Site id: LATD40000044112

Q54 NW 1/2 - 1 Mile Higher LA WELLS LATD40000114961

Water wel1:	444555		
Water wel2:	055-5690Z	State code:	22
Parish num:	055	Local well:	5690Z
Identifica:	301638092024701	Latitude:	301638
Longitude:	920247	Sequence n:	01
Owners nam:	FLURRY, ALAN	Well depth:	110
Well use:	H	Well subus:	Not Reported
	01/86		112CHCTU
Date compl: Available :	Driller Log, Mechanical An	Geologic u:	112011010
Revised la:	Not Reported	Revised lo:	Not Poportod
Elec log:	Not Reported Not Reported	Drill log:	Not Reported D
Mechanic a:	M	•	
		Chem analy:	Not Reported
Bio analys: Avail info:	Not Reported	Pump test: Drillers 1:	Not Reported B & B
	Not Reported	Section:	
Drillers 2:	158		040
Township:	09S	Range:	04E
Hole depth:	180	Elevation:	45
Quad num:	167	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-21	Date regis:	01/86
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	104-110	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		•
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		•

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04638889
Y latdd: 30.27722222
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details:Not ReportedCasing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000114961

R55
NNW
LA WELLS LATD40000046677
1/2 - 1 Mile

Water wel1: 446637

Lower

Water wel2: 055-7772Z State code: 22 Parish num: 055 Local well: 7772Z 301642092023901 301642 Identifica: Latitude: Sequence n: 01 Longitude: 920239 Owners nam: GIBSON, LONNIE Well depth: 100

Well use: H Well subus: Not Reported Date compl: 02/94 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:HUVAL, BRIANDrillers 2:426Section:040

Drillers 2: Section: Township: 09S 04E Range: Hole depth: 100 Elevation: 45 Quad num: 167 44.00 Water leve: 02/02/94 D Date measu: Source of: Date of ad: 1995-05-01 Date regis: 02/94 Date plugg: Not Reported Plugged b1:

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

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

Screen int: 95-100 Serial num: Not Reported Owners num: Not Reported Latitude d: 0

Latitude m: 0

Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04416667 X longdd: Y latdd: 30.27833333 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: domestic Well statu: Active Site id: LATD40000046677

56
North LA WELLS LATD4000047731

North 1/2 - 1 Mile Lower

Water wel1: 449683

Water wel2: 055-10818Z State code: 22 10818Z Parish num: 055 Local well: 301644092023101 Identifica: Latitude: 301644 Longitude: 920231 Sequence n: 01 GEORGE, KEVIN Owners nam: Well depth: 110 Well use: Well subus: PΑ 00000000 Date compl: Not Reported Geologic u:

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

Mechanic a: Not Reported Chem analy: Not Reported Avail info: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: Not Reported Drillers 2: O00 Section: O40 O10 O10 O40 O10 O40 O10 O40 O10 O40	Elec log:	Not Reported	Drill log:	Not Reported
Avail info: Nor Reported Drillers 1: Nor Reported Drillers 2: 000 Section: 040	_			•
Avail info: Nor Reported Drillers 1: Nor Reported Drillers 2: 000 Section: 040	Bio analys:	Not Reported	Pump test:	Not Reported
Drillers 2: 000 Section: 040 Township: 09S Range: 04E Hole depth: 0 Elevation: 35 Ouad num: 167D Water leve: 0.00 Date measu: Not Reported Source of: Not Reported Date of ad: 2008-02-07 Date regis: 11/07 Date plugg: 11/07 Plugged bt: ALLEMAN'S Plugged b2: 244 Yield: Not Reported Casing mat: PLASTIC Screen di1: Not Reported Screen int: Not Reported Serial num: Not Reported Casing mat: PLASTIC Screen di1: Not Reported Casing mat: 0 Latitude d: 0 Cowners num: Not Reported Latitude d: 0 Langitude1: 0 Latitude d: 0 Longitude2: 0 Create use: SONRIS_DBA Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2010	Avail info:	•		•
Hole depth:	Drillers 2:	•	Section:	040
Hole depth:	Township:	09S	Range:	04E
Quad num:		0	_	35
Date measu:	•	167D	Water leve:	0.00
Date of ad: 2008-02-07 Date regis: 11/07 Plugged b1: ALLEMAN'S Plugged b2: 244 Yield: Not Reported Casing di1: 2 Casing mat: PLASTIC Screen di1: Not Reported Serial num: Not Reported Casing mat: PLASTIC Screen di1: Not Reported Serial num: Not Reported Casing mat: PLASTIC Screen di1: Not Reported Casing mat: PLASTIC Screen di1: Not Reported Casing mat: Not Reported Casing mat: Not Reported Casing num: Not Reported Not Reported Casing num: Not Reported		Not Reported	Source of :	Not Reported
Date plugg: 11/07 Plugged b1:	Date of ad:	•	Date regis:	•
Plugged b2:			•	
Drawdown:				Not Reported
Casing mat: PLASTIC Screen dit: Not Reported Screen int: Not Reported Serial num: Not Reported Owners num: Not Reported Latitude d: 0 Latitude m: 0 Longitude2: 0 Longitude1: 0 Longitude2: 0 Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 Update use: SONRIS_DBA Owner stat: Not Reported Replacemen: Not Reported Owner stat: Not Reported Public su1: Not Reported Industria2: Not Reported Public su1: Not Reported Extension3: Not Reported Public su1: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Nor Reported Extension2: Not Reported Extension3: Nor Reported Site city: Not Reported Site zip: Not Reported Site city: Not Reported Site zip: Not Reported		Not Reported	Casing di1:	
Screen int:		•	•	Not Reported
Owners num: Not Reported Latitude d: 0 Latitude m: 0 0 Latitude s: 0 0 Longitude1: 0 Longitude2: 0 Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Pumpdown c: Not Reported Extension3: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Site city: Not Reported Diameter o: Not Reported Site addre: Not Reported	Screen int:	Not Reported	Serial num:	•
Latitude m: 0 Longitude1: 0 Longitude2: 0 Longitude1: 0 Longitude2: 0 Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Site city: Not Reported Gravel pac: Not Reported Site city: Not Reported Site zip: Not Reported Site city: Not Reported Gravel pac: Not Reported Site addre: Not Reported		•	Latitude d:	
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\$57 \$SW LA WELLS LATD4000049127

1/2 - 1 Mile Higher

> Water wel1: 448584 055-9719Z Water wel2: State code: 22 Parish num: 055 Local well: 9719Z Identifica: 301538092024702 Latitude: 301538 Longitude: 920247 02 Sequence n: Owners nam: LAFAYETTE, LA Well depth: 0 Well use: Well subus: PΑ Н Date compl: Not Reported Geologic u: 11111111 Available: Not Reported Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: UNKNOWN Drillers 2: 000 Section: 014 09S 04E Township: Range: Hole depth: 0 Elevation: 35 Quad num: 167D Water leve: 0.00 Not Reported Not Reported Date measu: Source of: Date of ad: 2001-01-18 Date regis: Not Reported Date plugg: 07/00 Plugged b1: SOILS Yield: Plugged b2: 213 Not Reported Not Reported Drawdown: Casing di1: 3 **PLASTIC** Screen di1: Not Reported Casing mat: Not Reported Screen int: Not Reported Serial num: Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported Comments: >58 FT DEEP Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 SONRIS_DBA Update use: Parish cod: Industria1: Not Reported 28 Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Not Reported Extension1: Extension2: Not Reported Screen typ: Not Reported Extension3: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Location c: Not Reported Cemented f: Not Reported Not Reported Not Reported Slot size: Slot lengt: Inspector: Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

 X longdd:
 -92.04638889

 Y latdd:
 30.26055556

 Pump down:
 Not Reported

 Pa remarks:
 Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details:Not ReportedCasing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: [UNKNOWN

Use descri: plugged and abandoned domestic

Well statu: Plugged and Abandonded Site id: LATD40000049127

\$58 \$SW LA WELLS LATD40000130887 1/2 - 1 Mile

Geologic u:

Water wel1: 448583

Higher

Water wel2: 055-9718Z State code: 22 Parish num: 055 Local well: 9718Z 301538092024701 301538 Identifica: Latitude: Sequence n: 01 Longitude: 920247 LAFAYETTE, LA Owners nam: Well depth: 90 Well use: Well subus: PA

Date compl: Not Reported Available: Not Reported

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

Drillers 2: 000 Section: 014 Township: 09S 04E Range: Hole depth: Elevation: 35 167D Quad num: 0.00 Water leve: Not Reported Date measu: Source of:

Date measu:Not ReportedSource of :Not ReportedDate of ad:2001-01-18Date regis:Not ReportedDate plugg:07/00Plugged b1:SOILSPlugged b2:213Yield:Not Reported

Drawdown: Not Reported Casing di1: 3X2

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

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

112CHCTU

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Pump setti: Inspection: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04638889 X longdd: Y latdd: 30.26055556 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: plugged and abandoned domestic Well statu: Plugged and Abandonded Site id: LATD40000130887

T59
North
LA WELLS LATD40000164540

Lower

1/2 - 1 Mile

Water wel1: 447116 Water wel2: 055-8251Z

State code: 22 8251Z Parish num: 055 Local well: 301645092022401 Identifica: Latitude: 301645 Longitude: 920224 Sequence n: 01 ZERON, SHIRLEY Well depth: Owners nam: 88

Well use:HWell subus:Not ReportedDate compl:05/95Geologic u:112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	BROUSSARD
Drillers 2:	033	Section:	040
Township:	09S	Range:	04E
Hole depth:	88	Elevation:	35
Quad num:	167D	Water leve:	55.00
Date measu:	05/15/95	Source of :	D
Date of ad:	1997-04-10	Date regis:	06/95
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
	PLASTIC	Screen di1:	2
Casing mat:			_
Screen int:	82-88	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		_
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Oite addre.	Not Reported
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0	Authorizez.	U
Heat pump2:	Not Reported	Location I:	Not Reported
	0	Location i.	Not Reported
Location m:		Companie d f	Nat Danamad
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04		
Y latdd:	30.27916667		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	- 3	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	Casing dio.	Not Reported
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI		
Aquiloi IIa.	OFFICE AGOIFTEN, OFFICE SAI	AD CIVIT	

Use descri: domestic Well statu: Active

Well statu: Active Site id: LATD40000164540

T60

North 1/2 - 1 Mile Lower

LA WELLS LATD40000157516

Water wel1: 449620 Water wel2: 055-10755Z State code: 22 Parish num: 055 Local well: 10755Z Identifica: 301645092022402 Latitude: 301645 Longitude: 920224 02 Sequence n: Owners nam: CORMIER, TYRONE Well depth: 130

Well use: H Well subus: Not Reported Date compl: 01/06 Geologic u: 00000000

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:DELAHOUSSAYE

Drillers 2: 447 Section: 040 09S 04E Township: Range: Hole depth: 130 Elevation: 35 Quad num: 167D Water leve: 58.00 01/14/06 Date measu: Source of: D Date of ad: 2006-05-09 Date regis: 03/06

Date of ad: 2006-05-09 Date regis: 03/06

Date plugg: Not Reported Plugged b1: Not Reported

Plugged b2: Not Reported Yield: Not Reported

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

Screen int: 125-130 Serial num: Not Reported

Owners num: #1 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Create dat: 2010 720 Create use: SONRIS_DBA
Update dat: 2012 130 Update use: SONRIS_DBA

Parish cod: Industria1: Not Reported 28 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Gravel pac: Ground eve: Not Reported Ν

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0
Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04
Y latdd: 30.27916667
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0
Pa details: Not Reported

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

Screen di2: Not Reported Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: [TO BE DETERMINED

Use descri: domestic

Well statu: Active Site id: LATD40000157516

61
South LA WELLS LATD40000047311
1/2 - 1 Mile
Higher

Higher
Water wel1:

 Water wel2:
 055-10364Z
 State code:
 22

 Parish num:
 055
 Local well:
 10364Z

 Identifica:
 301532092021601
 Latitude:
 301532

 Identifica:
 301532092021601
 Latitude:
 30153

 Longitude:
 920216
 Sequence n:
 01

 Owners nam:
 HINES, SCOTT
 Well depth:
 100

Well use: I Well subus: Not Reported
Date compl: 03/04 Geologic u: 112CHCTU

Available : Driller Log, Water Level

449229

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported DUCOTE'S Avail info: Drillers 1: W Drillers 2: 630 Section: 013 Township: 09S 04E Range: Hole depth: 101 Elevation: 35 167D Quad num: 56.00 Water leve: 03/30/04 D Date measu: Source of: Date of ad: 2005-10-10 Date regis: 04/04

Date plugg: Not Reported Plugged b1: Not Reported

Plugged b2:Not ReportedYield:60Drawdown:6Casing di1:4Casing mat:PLASTICScreen di1:4

Screen int: 80-100 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.03777778 X longdd: Y latdd: 30.25888889 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: irrigation Well statu: Active Site id: LATD40000047311

U62 SSE LA WELLS LATD4000043953

1/2 - 1 Mile Higher

Water wel1: 444944

Water wel2: 055-6079Z State code: 22 6079Z Parish num: 055 Local well: 301535092020512 Identifica: Latitude: 301535 Longitude: 920205 Sequence n: 12 **FAST LANE SER** 13 Owners nam: Well depth: Well use: Well subus: PΑ Μ

Date compl: Not Reported Geologic u: 112CHCTC

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	WATER WELLS
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-24	Date regis:	Not Reported
Date plugg:	04/87	Plugged b1:	WARE LIND
Plugged b2:	262	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	15	Latitude d:	0
Latitude m:	0		•
Latitude s:	0		
Longitude1:	0	Longitude2:	0
•		Longitudez.	U
Longitude3:	Not Reported	0	OONDIO DDA
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Site addre.	Not Reported
	•	A th a min a O.	0
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
•	0		0
Pump hour1:		Pump dotor:	
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03472222		
Y latdd:	30.25972222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER SYSTEM SU		
Aquilor ria.	STROOT AGOIL EN STOTEM SO	AN IOIAL CON ININO ONI	

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000043953

U63
SSE LA WELLS LATD4000043952

1/2 - 1 Mile Higher

Water wel1: 444943 Water wel2: 055-6078Z State code: 22 Parish num: 055 Local well: 6078Z Identifica: 301535092020511 Latitude: 301535 Longitude: 920205 Sequence n: 11 Owners nam: **FAST LANE SER** Well depth: 13 Well use: Well subus: PA Μ Date compl: Not Reported Geologic u: 112CHCTC Available: Not Reported Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: WATER WELLS Drillers 2: 000 Section: 013 09S 04E Township: Range: Hole depth: 0 Elevation: Not Reported Quad num: 167D Water leve: 0.00 Not Reported Date measu: Source of:

Not Reported Date of ad: 1991-06-24 Date regis: Not Reported Date plugg: 04/87 Plugged b1: WARE LIND 262 Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: Not Reported Not Reported Screen di1: Not Reported Casing mat: Screen int: Not Reported Serial num: Not Reported

Owners num: 14 Latitude d:

Latitude m: 0
Latitude s: 0
Longitude1: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: Parish cod: Industria1: 28 Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1:

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

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

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported Location m: Not Reported

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

Inspector: Not Reported

SONRIS DBA

SONRIS_DBA

Not Reported

Not Reported

Not Reported

Not Reported

Inspector: Not Reported

Not Reported Inspection: Pump setti:

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

-92.03472222 X longdd: Y latdd: 30.25972222 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

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

Screen di2: Not Reported

Wwo seq nu: Screen di3: Not Reported Parish nam: **LAFAYETTE**

Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: plugged and abandoned monitor

Not Reported

Well statu: Plugged and Abandonded Site id: LATD40000043952

U64 SSE **LA WELLS** LATD40000044108

1/2 - 1 Mile Higher

Pa details:

444947 Water wel1: Water wel2: 055-6082Z State code:

22 Parish num: 055 Local well: 6082Z 301535092020515 301535 Identifica: Latitude: 920205 Sequence n: Longitude: 15 Owners nam: **FAST LANE SER** Well depth: 13

Well use: Μ Well subus: PA

112CHCTC Date compl: Not Reported Geologic u:

Available: Not Reported Revised la: Not Reported Revised lo: Not Reported

Not Reported Elec log: Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Not Reported Not Reported Bio analys: Pump test: WATER WELLS Avail info: Not Reported Drillers 1:

Drillers 2: 000 Section: 013 Township: 09S 04E Range:

Hole depth: Elevation: Not Reported

167D Quad num: Water leve: 0.00 Not Reported Date measu: Source of: Not Reported 1991-06-24 Date of ad: Date regis: Not Reported Date plugg: 04/87 Plugged b1: WARE LIND Plugged b2: 262 Yield: Not Reported Drawdown: Not Reported Casing di1: Not Reported

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

Owners num: 19 Latitude d:

Latitude m: 0 Latitude s: 0

0 Longitude1: 0 Longitude2:

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Pump setti: Inspection: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.03472222 X longdd: Y latdd: 30.25972222 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: LAFAYETTE Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT Use descri: plugged and abandoned monitor Well statu: Plugged and Abandonded Site id: LATD40000044108

U65 SSE LA WELLS LATD4000043954

SSE 1/2 - 1 Mile Higher

Water wel1: 444945

Water wel2: 055-6080Z State code: 22 6080Z Parish num: 055 Local well: 301535092020513 Identifica: Latitude: 301535 Longitude: 920205 Sequence n: 13 **FAST LANE SER** 13 Owners nam: Well depth: Well use: Well subus: PΑ Μ

Date compl: Not Reported Geologic u: 112CHCTC

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	WATER WELLS
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-24	Date regis:	Not Reported
Date plugg:	04/87	Plugged b1:	WARE LIND
Plugged b2:	262	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	17	Latitude d:	0
Latitude m:	0	Latitude d.	O
Latitude ni.	0		
	0	Longitudo?:	0
Longitude1: Longitude3:		Longitude2:	0
•	Not Reported	Create was	CONDIC DDA
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		_
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03472222		
Y latdd:	30.25972222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	•	•
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER SYSTEM SI		
•			

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000043954

U66
SSE LA WELLS LATD4000043951

1/2 - 1 Mile Higher

Slot lengt:

Inspector:

Not Reported

Not Reported

Water wel1: 444939 Water wel2: 055-6074Z State code: 22 Parish num: 055 Local well: 6074Z Identifica: 301535092020507 Latitude: 301535 Longitude: 920205 07 Sequence n: Owners nam: **FAST LANE SER** Well depth: 13 Well use: Well subus: PΑ Μ Date compl: Not Reported Geologic u: 112CHCTC Available: Not Reported Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: WATER WELLS Drillers 2: 000 Section: 013 09S 04E Township: Range: Hole depth: 0 Elevation: Not Reported Quad num: 167D Water leve: 0.00 Not Reported Date measu: Source of: Not Reported Date of ad: 1991-06-24 Date regis: Not Reported Date plugg: 04/87 Plugged b1: WARE LIND 262 Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: Not Reported Not Reported Screen di1: Not Reported Casing mat: Screen int: Not Reported Serial num: Not Reported Owners num: 10 Latitude d: Latitude m: 0 Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Ground eve: Not Reported Gravel pac: Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported 0 Authorize1: Not Reported Authorize2: Heat pump1: 0 Location I: Not Reported Heat pump2: Not Reported Location m: Location c: Not Reported Cemented f: Not Reported

Slot size:

Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

 X longdd:
 -92.03472222

 Y latdd:
 30.25972222

 Pump down:
 Not Reported

 Pa remarks:
 Not Reported

Pa details:

Pa signat1: Not Reported Pa signat2: 0

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

Screen di2: Not Reported

Wwo seq nu: 0
Screen di3: Not Reported Parish nam:

Screen di3: Not Reported Parish nam: LAFAYETTE
Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: plugged and abandoned monitor

Not Reported

Well statu: Plugged and Abandonded Site id: LATD40000043951

U67
SSE
LA WELLS LATD40000043948
1/2 - 1 Mile
Higher

Water wel1: 444935

Water wel2: 055-6070Z State code: 22 Parish num: 055 Local well: 6070Z 301535092020503 301535 Identifica: Latitude: Sequence n: 03 Longitude: 920205 Owners nam: **FAST LANE SER** Well depth: 10

Well use: M Well subus: Not Reported
Date compl: 04/87 Geologic u: 112CHCTC

Available : Water Level

Revised la: Not Reported Revised lo: Not Reported Not Reported Elec log: Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Drillers 1: WARE LIND W Drillers 2: 262 Section: 013 Township: 09S 04E Range:

Hole depth: 10 Elevation: Not Reported 167D Quad num: Water leve: 3.30 04/23/87 Date measu: Source of: D Date of ad: 1995-02-16 Date regis: 06/87

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

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

Screen int: 1-11 Serial num: Not Reported

Owners num: M-3 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.03472222 X longdd: Y latdd: 30.25972222 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Casing di3: Contact: Not Reported Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: LAFAYETTE Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT Use descri: monitor Well statu: Active Site id: LATD40000043948

1/2 - 1 Mile Higher

Water wel1: 444933

Water wel2: 055-6068Z State code: 22 6068Z Parish num: 055 Local well: 301535092020501 Identifica: Latitude: 301535 Longitude: 920205 Sequence n: 01 **FAST LANE SER** Well depth: Owners nam: 72

Well use: M Well subus: Not Reported Date compl: 04/87 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	WARE LIND
Drillers 2:	262	Section:	013
Township:	09S	Range:	04E
Hole depth:	73	Elevation:	Not Reported
Quad num:	Not Reported	Water leve:	50.00
Date measu:	04/23/87	Source of :	D
Date of ad:	1996-09-23	Date regis:	06/87
		Plugged b1:	Not Reported
Date plugg:	Not Reported	Yield:	•
Plugged b2:	Not Reported		Not Reported
Drawdown:	Not Reported	Casing di1: Screen di1:	2
Casing mat:	PLASTIC		_
Screen int:	62-72	Serial num:	Not Reported
Owners num:	M-1	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Site addre.	Not Reported
	•	Authorizo2:	0
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0 Not Deposited	Lagation I.	Nat Danamad
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03472222	•	
Y latdd:	30.25972222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	i a dignate.	•
		Casing len:	Not Paparted
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0	5	
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI	וואט טאו	

Use descri: monitor Well statu: Active

Site id: LATD40000043947

U69 LATD40000043950 SSE LA WELLS

1/2 - 1 Mile Higher

> Water wel1: 444938 Water wel2: 055-6073Z State code: 22 Parish num: 055 Local well: 6073Z Identifica: 301535092020506 Latitude: 301535 Longitude: 920205 06 Sequence n: Owners nam: **FAST LANE SER** 13 Well depth: Well use: Well subus: PΑ Μ

Date compl: Not Reported Geologic u: 112CHCTC Available: Not Reported

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

Drillers 2: 000 Section: 013 09S 04E Township: Range:

Hole depth: 0 Elevation: Not Reported

Quad num: 167D Water leve: 0.00

Not Reported Date measu: Source of: Not Reported Date of ad: 1991-06-24 Date regis: Not Reported Date plugg: 04/87 Plugged b1: WARE LIND 262 Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: Not Reported Not Reported Screen di1: Not Reported Casing mat: Screen int: Not Reported Serial num: Not Reported

Owners num: 9 Latitude d:

Latitude m: 0 Latitude s: 0

0 Longitude1: 0 Longitude2:

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Ground eve: Not Reported Gravel pac: Ν

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

Remarks: Not Reported 0

Authorize1: Not Reported Authorize2: Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported

Location m:

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

Not Reported Inspector:

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.03472222
Y latdd: 30.25972222
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: plugged and abandoned monitor

Not Reported

Well statu: Plugged and Abandonded Site id: LATD40000043950

U70
SSE
LA WELLS LATD40000043949
1/2 - 1 Mile

Higher

Pa details:

 Water wel1:
 444937

 Water wel2:
 055-6072Z
 State code:
 22

 Period num:
 055-6072Z
 Level well:
 6072Z

Parish num: 055 Local well: 6072Z 301535092020505 301535 Identifica: Latitude: Sequence n: 05 Longitude: 920205 Owners nam: **FAST LANE SER** Well depth: 13

Well use: M Well subus: PA

Date compl: Not Reported Geologic u: 112CHCTC

Available : Not Reported

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

 Drillers 2:
 000
 Section:
 013

 Township:
 09S
 Range:
 04E

Hole depth: 0 Elevation: Not Reported
Ouad num: 167D Water leve: 0.00

 Quad num:
 167D
 Water leve:
 0.00

 Date measu:
 Not Reported
 Source of :
 Not Reported

1991-06-24 Date of ad: Date regis: Not Reported Date plugg: 04/87 Plugged b1: WARE LIND Plugged b2: 262 Yield: Not Reported Drawdown: Not Reported Casing di1: Not Reported Casing mat: Not Reported Screen di1: Not Reported Not Reported Screen int: Serial num: Not Reported

Owners num: 7 Latitude d: 0

Latitude m: 0
Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Inspection: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.03472222 X longdd: Y latdd: 30.25972222 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: LAFAYETTE Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT Use descri: plugged and abandoned monitor Well statu: Plugged and Abandonded Site id: LATD40000043949

U71
SSE LA WELLS LATD40000046649

Higher
Water wel1: 444949

1/2 - 1 Mile

Water wel2: 055-6084Z State code: 22 6084Z Parish num: 055 Local well: 301535092020517 Identifica: Latitude: 301535 Longitude: 920205 Sequence n: 17 **FAST LANE SER** 13 Owners nam: Well depth: Well use: Well subus: PΑ Μ

Date compl: Not Reported Geologic u: 112CHCTC

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	WATER WELLS
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-24	Date regis:	Not Reported
Date plugg:	04/87	Plugged b1:	WARE LIND
Plugged b2:	262	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	21	Latitude d:	0
Latitude m:	0	Latitude d.	O
Latitude s:	0		
		Longitudo O	0
Longitude1:	0 Not Deported	Longitude2:	0
Longitude3:	Not Reported	Carata	CONDIC DDA
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03472222	r ump toot :	· ·
Y latdd:	30.25972222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa signati. Pa details:		i a signatz.	U
	Not Reported	Casing lon:	Not Poported
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0 Not Deported	Dariah nam-	I A C A \ C T T C
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER SYSTEM SI	UNFICIAL CONFINING UNIT	

Use descri: plugged and abandoned monitor Plugged and Abandonded

LATD40000046649 Well statu: Site id:

U72 SSE 1/2 - 1 Mile Higher LA WELLS LATD40000140717

Water wel1:	444936		
Water wel2:	055-6071Z	State code:	22
Parish num:	055	Local well:	6071Z
Identifica:	301535092020504	Latitude:	301535
Longitude:	920205	Sequence n:	04
Owners nam:	FAST LANE SER	Well depth:	13
Well use:	M	Well subus:	PA
Date compl:	Not Reported	Geologic u:	112CHCTC
Available :	Not Reported	Coologio ai	
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	WATER WELLS
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-24	Date regis:	Not Reported
Date plugg:	04/87	Plugged b1:	WARE LIND
Plugged b2:	262	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	5	Latitude d:	0
Latitude m:	0		•
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	_0gaac	•
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		•
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		•
·	•		

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.03472222
Y latdd: 30.25972222
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

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

Screen di2: Not Reported

Wwo seq nu: 0
Screen di3: Not Reported Parish nam: LAFAYETTE

Aguifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: plugged and abandoned monitor

444934

Not Reported

Well statu: Plugged and Abandonded Site id: LATD40000140717

U73
SSE

LA WELLS

LATD40000134845

1/2 - 1 Mile Higher

Water wel1:

Pa details:

 Water wel2:
 055-6069Z
 State code:
 22

 Parish num:
 055
 Local well:
 6069Z

 Identifica:
 301535092020502
 Latitude:
 301535

 Longitude:
 920205
 Sequence n:
 02

 Owners nam:
 FAST LANE SER
 Well depth:
 10

Well use: M Well subus: Not Reported Date compl: 04/87 Geologic u: 112CHCTC

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Not Reported Not Reported Bio analys: Pump test: WARE LIND Avail info: W Drillers 1: Drillers 2: 262 Section: 013 Township: 09S 04E Range:

Hole depth: 10 Elevation: Not Reported

 Quad num:
 Not Reported
 Water leve:
 0.40

 Date measu:
 04/22/87
 Source of:
 D

 Date of ad:
 1997-07-11
 Date regis:
 06/87

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

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

Screen int: 1-11 Serial num: Not Reported

Owners num: M-2 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.03472222 X longdd: Y latdd: 30.25972222 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: LAFAYETTE Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT Use descri: monitor Well statu: Active Site id: LATD40000134845

1/2 - 1 Mile Higher

Water wel1: 444942 Water wel2: 055-6077Z

State code: 22 6077Z Parish num: 055 Local well: 301535092020510 Identifica: Latitude: 301535 Longitude: 920205 Sequence n: 10 **FAST LANE SER** 13 Owners nam: Well depth: Well use: Well subus: PΑ Μ

Date compl: Not Reported Geologic u: 112CHCTC

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	WATER WELLS
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-24	Date regis:	Not Reported
Date plugg:	04/87	Plugged b1:	WARE LIND
Plugged b2:	262	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	13	Latitude d:	0
Latitude m:	0	Latitude d.	U
Latitude s:	0		
		Longitudo 2:	0
Longitude1:	0 Not Deported	Longitude2:	0
Longitude3:	Not Reported	Carata	CONDIC DDA
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03472222	•	
Y latdd:	30.25972222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		-
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	Casing dio.	Not Reported
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER SYSTEM SI		FULLIFIE
Aquiloi IIa.	OF THE OF THE OF THE OF THE OF	SIT ISIAL SOM IMINO SIMI	

Use descri: plugged and abandoned monitor Plugged and Abandonded

LATD40000140718 Well statu: Site id:

LA WELLS LATD40000184740

U75 SSE 1/2 - 1 Mile Higher

Water wel1:	444946		
Water wel2:	055-6081Z	State code:	22
Parish num:	055	Local well:	6081Z
Identifica:	301535092020514	Latitude:	301535
Longitude:	920205	Sequence n:	14
Owners nam:	FAST LANE SER	Well depth:	13
Well use:	M	Well subus:	PA
Date compl:	Not Reported	Geologic u:	112CHCTC
Available :	Not Reported	Geologie al	
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	WATER WELLS
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-24	Date regis:	Not Reported
Date plugg:	04/87	Plugged b1:	WARE LIND
Plugged b2:	262	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	18	Latitude d:	0
Latitude m:	0	Latitude d.	O
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	Longitudez.	O
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	One duale.	Not Reported
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0	Addition202.	O
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0	Location 1.	140t Nepolled
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported Not Reported	Slot size:	Not Reported
Inspector:	Not Reported	OIOT SIZE.	140t Nepolled
mapecion.	Not reported		

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.03472222
Y latdd: 30.25972222
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

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

Screen di2: Not Reported

Wwo seq nu: 0
Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: plugged and abandoned monitor

Not Reported

Well statu: Plugged and Abandonded Site id: LATD40000184740

U76
SSE
LA WELLS LATD40000142175
1/2 - 1 Mile

Higher

Pa details:

Water wel1: 444952

Water wel2: 055-6087Z State code: 22 Parish num: 055 Local well: 6087Z 301535092020520 301535 Identifica: Latitude: Longitude: 920205 Sequence n: 20 Owners nam: **FAST LANE SER** Well depth: 13 Well use: Μ Well subus: PA

Date compl: Not Reported Geologic u: 112CHCTC

Available: Not Reported
Revised la: Not Reported Revised lo: Not Reported

Not Reported Elec log: Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Not Reported Not Reported Bio analys: Pump test: WATER WELLS Avail info: Not Reported Drillers 1:

 Drillers 2:
 000
 Section:
 013

 Township:
 09S
 Range:
 04E

Hole depth:0Elevation:Not ReportedQuad num:167DWater leve:0.00

Not Reported Date measu: Not Reported Source of: Date of ad: 1995-02-16 Date regis: Not Reported Date plugg: 04/87 Plugged b1: WARE LIND Plugged b2: 262 Yield: Not Reported Drawdown: Not Reported Casing di1: Not Reported Casing mat: Not Reported Screen di1: Not Reported Not Reported Screen int: Serial num: Not Reported

Owners num: 24 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.03472222 X longdd: Y latdd: 30.25972222 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: LAFAYETTE Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT Use descri: plugged and abandoned monitor Well statu: Plugged and Abandonded Site id: LATD40000142175

U77
SSE LA WELLS LATD4000046651

Higher
Water wel1: 444951

1/2 - 1 Mile

Water wel2: 055-6086Z State code: 22 6086Z Parish num: 055 Local well: 301535092020519 Identifica: Latitude: 301535 Longitude: 920205 Sequence n: 19 **FAST LANE SER** 13 Owners nam: Well depth: Well use: Well subus: PΑ Μ

Date compl: Not Reported Geologic u: 112CHCTC

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	WATER WELLS
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-24	Date regis:	Not Reported
Date plugg:	04/87	Plugged b1:	WARE LIND
Plugged b2:	262	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	23	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude 7: Longitude 3:	Not Reported	Longitudez.	O
_	•	Cracta usas	CONDIC DDA
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N .	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Oile addre.	Not reported
Authorize1:	•	Authorize2:	0
	Not Reported	Authorizez.	U
Heat pump1:	0 Nat Baraarta d	Landinal	Nat Damanta d
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:		_ •	0
	Not Reported	Pump test :	U
X longdd:	-92.03472222		
Y latdd:	30.25972222		
Pump down :	Not Reported		
Pa remarks:	Not Reported	.	
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER SYSTEM SU		. –

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000046651

U78
SSE LA WELLS LATD4000046650

1/2 - 1 Mile Higher

> Water wel1: 444950 Water wel2: 055-6085Z State code: 22 Parish num: 055 Local well: 6085Z Identifica: 301535092020518 Latitude: 301535 Longitude: 920205 18 Sequence n: Owners nam: **FAST LANE SER** 13 Well depth: Well use: Well subus: PΑ Μ Date compl: Not Reported Geologic u: 112CHCTC Available: Not Reported Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: WATER WELLS Drillers 2: 000 Section: 013 09S 04E Township: Range: Hole depth: 0 Elevation: Not Reported Quad num: 167D Water leve: 0.00 Not Reported Date measu: Source of: Not Reported Date of ad: 1991-06-24 Date regis: Not Reported Date plugg: 04/87 Plugged b1: WARE LIND 262 Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: Not Reported Not Reported Screen di1: Not Reported Casing mat: Screen int: Not Reported Serial num: Not Reported Owners num: 22 Latitude d: Latitude m: 0 Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Ground eve: Not Reported Gravel pac: Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported 0 Authorize1: Not Reported Authorize2: Heat pump1: 0 Location I: Not Reported Heat pump2: Not Reported Location m: Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector:

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.03472222
Y latdd: 30.25972222
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details:Not ReportedCasing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: plugged and abandoned monitor

444940

Well statu: Plugged and Abandonded Site id: LATD40000046650

U79
SSE
LA WELLS LATD40000115508
1/2 - 1 Mile

Higher
Water wel1:

Water wel2: 055-6075Z State code: 22 Parish num: 055 Local well: 6075Z 301535092020508 301535 Identifica: Latitude: 920205 80 Longitude: Sequence n:

Owners nam: FAST LANE SER Well depth: 13
Well use: M Well subus: PA

Date compl: Not Reported Geologic u: 112CHCTC

Available: Not Reported Geologic u. 112CHC1C

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

 Drillers 2:
 000
 Section:
 013

 Township:
 09S
 Range:
 04E

Hole depth: 0 Elevation: Not Reported
Ouad num: 167D Water leve: 0.00

167D Quad num: Water leve: 0.00 Not Reported Date measu: Not Reported Source of: 1991-06-24 Date of ad: Date regis: Not Reported Date plugg: 04/87 Plugged b1: WARE LIND Plugged b2: 262 Yield: Not Reported Drawdown: Not Reported Casing di1: Not Reported

Casing mat:Not ReportedScreen di1:Not ReportedScreen int:Not ReportedSerial num:Not Reported

Owners num: 11 Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Pump setti: Inspection: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.03472222 X longdd: Y latdd: 30.25972222 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: LAFAYETTE Aquifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT Use descri: plugged and abandoned monitor Well statu: Plugged and Abandonded Site id: LATD40000115508

U80 SSE LA WELLS LATD40000125567

Water wel1: 444941

1/2 - 1 Mile Higher

> Water wel2: 055-6076Z State code: 22 6076Z Parish num: 055 Local well: 301535092020509 Identifica: Latitude: 301535 Longitude: 920205 Sequence n: 09 **FAST LANE SER** 13 Owners nam: Well depth: Well use: Well subus: PΑ Μ

Date compl: Not Reported Geologic u: 112CHCTC

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	WATER WELLS
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-24	Date regis:	Not Reported
Date plugg:	04/87	Plugged b1:	WARE LIND
Plugged b2:	262	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	12	Latitude d:	0
Latitude m:	0	Landao a.	v
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	Longitudez.	O
Create dat:	2010 720	Create use:	SONRIS DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
_			Not Reported
Owner stat:	Not Reported	Replacemen:	•
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03472222		
Y latdd:	30.25972222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	-	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	- 3	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER SYSTEM SI		

Use descri: plugged and abandoned monitor Plugged and Abandonded

LATD40000125567 Well statu: Site id:

U81 SSE 1/2 - 1 Mile Higher LA WELLS LATD40000116270

Water wel1:	444948		
Water wel2:	055-6083Z	State code:	22
Parish num:	055	Local well:	6083Z
Identifica:	301535092020516	Latitude:	301535
Longitude:	920205	Sequence n:	16
Owners nam:	FAST LANE SER	Well depth:	13
Well use:	M	Well subus:	PA
Date compl:	Not Reported	Geologic u:	112CHCTC
Available :	Not Reported	-	
Revised la:	Not Reported	Revised lo:	Not Reported
Elec log:	Not Reported	Drill log:	Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	Not Reported	Drillers 1:	WATER WELLS
Drillers 2:	000	Section:	013
Township:	09S	Range:	04E
Hole depth:	0	Elevation:	Not Reported
Quad num:	167D	Water leve:	0.00
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	1991-06-24	Date regis:	Not Reported
Date plugg:	04/87	Plugged b1:	WARE LIND
Plugged b2:	262	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	20	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.03472222
Y latdd: 30.25972222
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

 Pa details:
 Not Reported

 Casing di2:
 Not Reported
 Casing len:
 Not Reported

 Contact:
 Not Reported
 Casing di3:
 Not Reported

Screen di2: Not Reported

Wwo seq nu: 0
Screen di3: Not Reported Parish nam:

Aguifer na: CHICOT AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Use descri: plugged and abandoned monitor

Well statu: Plugged and Abandonded Site id: LATD40000116270

Q82 NNW LA WELLS LATD40000048265

1/2 - 1 Mile Lower

Water wel1: 447251

Water wel2: 055-8386Z State code: 22 Parish num: 055 Local well: 8386Z 301641092024402 301641 Identifica: Latitude: Sequence n: Longitude: 920244 02 Owners nam: ANDERSON, JOHN Well depth: 100

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:MEAUX, CARROLL

Drillers 2: 418 Section: 040 Township: 09S 04E Range: Hole depth: 100 Elevation: 30 Quad num: 167D 45.00 Water leve: 10/05/95 D Date measu: Source of: Date of ad: 1997-04-10 Date regis: 10/95 Date plugg: Not Reported Plugged b1: Not Reported

Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: 2

Screen int: 95-100 Serial num: Not Reported

Screen di1:

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Casing mat:

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

PLASTIC

2

LAFAYETTE

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04555556 X longdd: Y latdd: 30.27805556 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: domestic Well statu: Active Site id: LATD40000048265

NNW LA WELLS LATD40000048264

1/2 - 1 Mile Lower

Date compl:

Water wel1: 447250

Water wel2: 055-8385Z State code: 22 8385Z Parish num: 055 Local well: 301641092024401 Identifica: Latitude: 301641 Longitude: 920244 Sequence n: 01 ANDERSON, JOHN 80 Owners nam: Well depth: Well use: Well subus: PΑ Not Reported Geologic u: 112CHCTU

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported

Not Reported Drill log: Not Reported Elec log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported **UNKNOWN** Avail info: Not Reported Drillers 1: Drillers 2: 000 Section: 040 Township: 09S 04E Range: Hole depth: 80 Elevation: 30 Quad num: 167D Water leve: 0.00 Not Reported Not Reported Date measu: Source of: 1997-04-10 Not Reported Date of ad: Date regis: Date plugg: 10/95 Plugged b1: MEAUX, CARROLL 418 Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: **PLASTIC** Screen di1: Not Reported Casing mat: Not Reported Screen int: Not Reported Serial num: Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported Create dat: 2010 720 SONRIS_DBA Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Replacemen: Owner stat: Not Reported Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported 0 Not Reported Authorize2: Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Cemented f: Location c: Not Reported Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Not Reported Pump motor: Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04555556 X longdd: Y latdd: 30.27805556 Pump down: Not Reported Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Not Reported Pa details: Not Reported Casing di2: Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Parish nam: **LAFAYETTE** Not Reported Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: plugged and abandoned domestic
Well statu: Plugged and Abandonded Site id:

V84
West LA WELLS LATD40000046561

1/2 - 1 Mile Higher

> Water wel1: 446106 Water wel2: 055-7241Z State code: 22 Parish num: 055 Local well: 7241Z Identifica: 301615092030601 Latitude: 301615 Longitude: 920306 01 Sequence n: Owners nam: JOHNSON, J F Well depth: 100

Well use: H Well subus: Not Reported Date compl: 10/94 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:MEAUX, CARROLL

 Available:
 Water leve:
 Microx, or billing in the large in the

Quad num: 167 Water leve: 60.00 10/01/94 Date measu: Source of: D Date of ad: 1995-05-01 Date regis: 10/94 Date plugg: Not Reported Plugged b1: Not Reported Not Reported Yield: Not Reported Plugged b2:

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

Screen int: 95-100 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0
Latitude s: 0

Longitude1: 0 Longitude2: 0

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

SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

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

Inspector: Not Reported

LATD40000048264

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

 X longdd:
 -92.05166667

 Y latdd:
 30.27083333

 Pump down:
 Not Reported

 Pa remarks:
 Not Reported

Pa signat1: Not Reported Pa signat2: 0

 Pa details:
 Not Reported

 Casing di2:
 Not Reported
 Casing len:
 Not Reported

 Contact:
 Not Reported
 Casing di3:
 Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

449603

Use descri: domestic

Well statu: Active Site id: LATD40000046561

Q85
NNW
LA WELLS LATD40000163554

1/2 - 1 Mile Lower Water wel1:

 Water wel2:
 055-10738Z
 State code:
 22

 Parish num:
 055
 Local well:
 10738Z

 Identifica:
 301640092024701
 Latitude:
 301640

 Identifica:
 301640092024701
 Latitude:
 30164

 Longitude:
 920247
 Sequence n:
 01

 Owners nam:
 MENARD, DON
 Well depth:
 100

Well use: H Well subus: Not Reported
Date compl: 01/06 Geologic u: 00000000

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:HUVAL, BRIAN

Drillers 2: 426 Section: 040 Township: 09S 04E Range: Hole depth: 100 Elevation: 35 167D Quad num: 55.00 Water leve: 01/25/06 D Date measu: Source of: Date of ad: 2006-04-06 Date regis: 02/06

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

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

Screen int: 95-100 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04638889 X longdd: Y latdd: 30.27777778 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: **LAFAYETTE** Aquifer na: **TO BE DETERMINED** Use descri: domestic Well statu: Active Site id: LATD40000163554

State code:

ENE 1/2 - 1 Mile Higher

LA WELLS LATD40000046708

Water wel1: 448631 Water wel2: 055-9766Z

9766Z Parish num: 055 Local well: 301627092014601 Identifica: Latitude: 301627 Longitude: 920146 Sequence n: 01 **SCHLUMBERGER** 165 Owners nam: Well depth: Well use: Well subus: PΑ

Date compl: Not Reported Geologic u: 112CHCTU

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

22

Elec log: Mechanic a: Bio analys: Avail info: Drillers 2: Township: Hole depth: Quad num: Date measu: Date of ad: Date plugg: Plugged b2: Drawdown: Casing mat: Screen int: Owners num: Latitude m:	Not Reported Not Reported Not Reported Not Reported 000 09S 0 167D Not Reported 2001-01-18 08/00 059 Not Reported STEEL Not Reported 4 0	Drill log: Chem analy: Pump test: Drillers 1: Section: Range: Elevation: Water leve: Source of: Date regis: Plugged b1: Yield: Casing di1: Screen di1: Serial num: Latitude d:	Not Reported Not Reported UNKNOWN 042 04E 30 0.00 Not Reported Not Reported GRINER Not Reported 7 Not Reported Not Reported 0
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported	3	
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector :	Not Reported	5	
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0 Not Deported	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0 Nat Danastad	Pump hour2:	0 Nat Danastad
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported -92.02944444	Pump test :	0
X longdd: Y latdd:	30.27416667		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	r a digitale.	· ·
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER,UPPER SAN		

Use descri: plugged and abandoned

Well statu: Plugged and Abandonded Site id: LATD40000046708

R87 NNW 1/2 - 1 Mile Lower

LA WELLS LATD40000115040

Water wel1: 547903 Water wel2: 055-11342Z State code: 22 Parish num: 055 Local well: 11342Z Identifica: 301644092023801 Latitude: 301644 Longitude: 920238 Sequence n: 00 WILSON CHASSION Owners nam: Well depth: 110

Well use: H Well subus: Not Reported

Date compl: 12/28/10 Geologic u: Not Reported

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported

 Elec log:
 N
 Drill log:
 D

 Mechanic a:
 N
 Chem analy:
 N

 Bio analys:
 N
 Pump test:
 N

Avail info: N Drillers 1: HUVAL, BRIAN, WATER WELL DRILLING

Drillers 2: 426 Section: 040 Township: 09S 04E Range: Hole depth: 110 Elevation: 0035 Quad num: 167D Water leve: 58 12-28-10 Date measu: Source of: D Date of ad: Not Reported Date regis: 1-19-11 Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

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

Screen int: Not Reported Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0
Latitude s: 0
Longitude1: 0

Longitude1: 0 Longitude2: 0

Longitude3:Not ReportedCreate dat:2011 124Create use:BRANDONBUpdate dat:2012 130Update use:SONRIS_DBAParish cod:28Industria1:Not Reported

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

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

Remarks: WWC-618 Subcontractor

Authorize1: HUVAL, BRIAN J. Authorize2: 20101224

Heat pump1: 0

Heat pump2: Not Reported Location I: Int of LA 183 & Pont Des Mouton Rd

Location m: .6

Location c:LafayetteCemented f:10Slot lengt:5Slot size:14

Inspector: TOMMY BROUSSARD

Inspector: Not Reported

Inspection: 2011 2 8 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

-92.04388889 X longdd: Y latdd: 30.27888889

Pump down: G

Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2:

Pa details: Not Reported

Not Reported 105 Casing di2: Casing len: Not Reported

Contact: HUVAL, BRIAN J. Casing di3:

Screen di2: Not Reported

Wwo seq nu: 6210

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: Not Reported Use descri: domestic

Well statu: Active Site id: LATD40000115040

Q88 NNW **LA WELLS** LATD40000046860 1/2 - 1 Mile

0

Lower 449948 Water wel1:

Water wel2: 055-11083Z State code: 22 Parish num: 055 Local well: 11083Z 301642092024400 301642 Identifica: Latitude: 920244 Sequence n: Longitude: 00 Owners nam: TROSCLAIR, ARCH Well depth: 125

Well use: Well subus: Not Reported 00000000 Date compl: 07/08 Geologic u:

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Not Reported Drill log: Elec log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Drillers 1: MATTHIEU'S, W Drillers 2: 618 Section: 040

Township: 09S 04E Range: Hole depth: 125 Elevation: 35 167D 60.00 Quad num: Water leve: 07/05/08 D Date measu: Source of: 08/08 Date of ad: 2008-10-29 Date regis: Date plugg: Not Reported Plugged b1:

Not Reported Not Reported Plugged b2: Not Reported Yield:

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

120-125 Serial num: Not Reported Screen int:

Owners num: Not Reported Latitude d:

Latitude m: 0 Latitude s: 0

Longitude1: 0 0 Longitude2:

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04555556 X longdd: Y latdd: 30.27833333 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: **LAFAYETTE** Aquifer na: **TO BE DETERMINED** Use descri: domestic Well statu: Active Site id: LATD40000046860

Q89 NNW LA WELLS LATD4000047782

NNW 1/2 - 1 Mile Lower

Water wel1: 447356

Water wel2: 055-8491Z State code: 22 8491Z Parish num: 055 Local well: 301640092024801 Identifica: Latitude: 301640 Longitude: 920248 Sequence n: 01 Well depth: Owners nam: STEINER, MONA 90

Well use: H Well subus: Not Reported Date compl: 01/96 Geologic u: 112CHCTU

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:
Bio analys:
Avail info: W Drillers 1:
Drillers 2:
Township:
Hole depth: 90 Elevation: 30 Quad num: 167D Water leve: 47.00 Date measu: 01/29/96 Source of: D Date measu: 01/29/96 Source of: D Date of ad: 1997-04-10 Date regis: 03/96 Date plugg: Not Reported Plugged b1: Not Reported Plugged b1: Not Reported Plugged b1: Not Reported Yield: Not Reported Yield: Not Reported Plugged b1: Not Reported Yield: Not Reported Casing d1: 2 Casing mat: PLASTIC Screen d1: 2 Screen int: 85-90 Serial num: Not Reported Casing d1: 2 Casing mat: PLASTIC Screen d1: 2 O Casing und O C
Quad num: 167D Water leve: 47.00 Date measu: 01/29/96 Source of: D Date of ad: 1997-04-10 Date regis: 03/96 Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: 2 Casing mat: PLASTIC Screen di1: 2 Casing mat: PLASTIC Screen di1: 2 Screen int: 85-90 Serial num: Not Reported Cureate use: O Latitude d: 0 Latitude s: 0 Longitude2: 0 Longitude3: Not Reported Create use: SONRIS_DBA Update dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Industria2: Not Reported Replacemen: Not Reported <
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X longdd: -92.04666667
Y latdd: 30.27777778
Pump down: Not Reported
Pa remarks: Not Reported
Pa signat1: Not Reported Pa signat2: 0
Pa details: Not Reported
Casing di2: Not Reported Casing len: Not Reported
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Aquilei iia. Gilioot Aquil En,offen Sand Unit

Use descri: domestic Well statu: Active

Site id: LATD40000047782

P90 ENE 1/2 - 1 Mile Higher LA WELLS LATD40000046707

Water wel1:	448630		
Water wel2:	055-9765Z	State code:	22
Parish num:	055	Local well:	9765Z
Identifica:	301628092014601	Latitude:	301628
Longitude:	920146	Sequence n:	01
Owners nam:	SCHLUMBERGER	Well depth:	983
Well use:	Z	Well subus:	PA
	Not Reported	Geologic u:	112CHCTL
Date compl: Available :	Not Reported	Geologic a.	HZGHGTL
Revised la:	Not Reported	Revised lo:	Not Donorted
Elec log:	Not Reported	Drill log:	Not Reported Not Reported
Mechanic a:	Not Reported	Chem analy:	Not Reported
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Bio analys: Avail info:	Not Reported	Drillers 1:	Not Reported UNKNOWN
Drillers 2:	Not Reported 000	Section:	042
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Township:	0	Range: Elevation:	04⊑ 30
Hole depth:	167D	Water leve:	0.00
Quad num:			
Date measu:	Not Reported	Source of :	Not Reported
Date of ad:	2001-01-18	Date regis:	Not Reported
Date plugg:	09/00	Plugged b1:	GRINER
Plugged b2:	059	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	5.50
Casing mat:	STEEL Not Deported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	3	Latitude d:	0
Latitude m:	0		
Latitude s:	0	Longitudo Or	0
Longitude1:	•	Longitude2:	0
Longitude3:	Not Reported	Connected water	CONDIC DDA
Create dat:	2010 720 2012 130	Create use:	SONRIS_DBA
Update dat:	28	Update use:	SONRIS_DBA
Parish cod:		Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N Nat Demontal	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city: Site addre:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	A the a rise a O.	0
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0 Nat Danastad	Landina I	Nat Danastad
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0 Not Deported	Compared fo	Not Donorts -
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.02944444
Y latdd: 30.27444444
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0
Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0
Screen di3: Not Reported Parish nam:

Aguifer na: CHICOT AQUIFER,LOWER PART

Use descri: plugged and abandoned

Well statu: Plugged and Abandonded Site id: LATD40000046707

Water wel1: 448629

Higher

Water wel2: 055-9764Z State code: 22 Parish num: 055 Local well: 9764Z 301628092014603 301628 Identifica: Latitude: 920146 Sequence n: 03 Longitude: Owners nam: **SCHLUMBERGER** Well depth: 845 Well use: Well subus: PA

Date compl: Not Reported Geologic u: Available : Not Reported

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

Drillers 2: 000 Section: 042 Township: 09S 04E Range: Hole depth: Elevation: 30 167D Quad num: 0.00 Water leve: Not Reported Date measu: Source of:

Date measu:Not ReportedSource of :Not ReportedDate of ad:2001-01-22Date regis:Not ReportedDate plugg:08/00Plugged b1:GRINERPlugged b2:059Yield:Not Reported

Drawdown: Not Reported Casing di1: 7

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

Owners num: 2 Latitude d: 0
Latitude m: 0

Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

LAFAYETTE

112CHCTL

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.02944444 X longdd: Y latdd: 30.27444444 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, LOWER PART Use descri: plugged and abandoned Well statu: Plugged and Abandonded Site id: LATD40000167283

Q92 NNW LA WELLS LATD4000099050

1/2 - 1 Mile Lower

Water wel1: 445119

Water wel2: 055-6254Z State code: 22 6254Z Parish num: 055 Local well: 301642092024501 Identifica: Latitude: 301642 Longitude: 920245 Sequence n: 01 GUIDRY, ANNE M Well depth: Owners nam: 104

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	BROUSSARD
Drillers 2:	033	Section:	040
Township:	09S	Range:	04E
Hole depth:	104	Elevation:	35
Quad num:	167D	Water leve:	38.00
Date measu:	03/01/88	Source of :	D
Date of ad:	1991-06-24	Date regis:	03/88
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
	PLASTIC	Screen di1:	2
Casing mat:			_
Screen int:	98-104	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		_
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Oite addre.	Not Reported
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0	Authorizez.	U
Heat pump2:	Not Reported	Location I:	Not Reported
	0	Location i.	Not Reported
Location m:		Companie d f	Nat Danamad
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04583333		
Y latdd:	30.27833333		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	S	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	casing dio.	. tot i topoitou
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI		
Aquiloi IIa.	OFFICE AGOILEN, OFFICE SAI	AD CIVIT	

Use descri: domestic Well statu: Active

Site id: LATD40000099050

Q93 LA WELLS LATD40000045176 NNW

1/2 - 1 Mile Lower

> Water wel1: 446880 055-8015Z Water wel2: State code: 22 Parish num: 055 Local well: 8015Z Identifica: 301643092024301 Latitude: 301643 Longitude: 920243 01 Sequence n: Owners nam: MATTE, VINEST Well depth: 0 Well use: Well subus: PΑ Н 11111111

Date compl: Not Reported Geologic u: Available: Not Reported

Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: UNKNOWN Drillers 2: 000 Section: 040 09S 04E Range:

Township: Hole depth: 0 Elevation: 45 Quad num: 167 Water leve: 0.00 Not Reported Not Reported Date measu: Source of:

Date of ad: 1999-06-29 Date regis: Not Reported Date plugg: 10/94 Plugged b1: MATTE, GURVAIS 000 Yield: Not Reported Plugged b2:

Drawdown: Not Reported Casing di1: 2

Not Reported Screen di1: Not Reported Casing mat: Not Reported Screen int: Not Reported Serial num: Owners num: Not Reported Latitude d:

Latitude m: Latitude s: 0

0 Longitude1: 0 Longitude2:

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Ground eve: Not Reported Gravel pac: Ν

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

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2:

Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported

Location m:

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

Not Reported Inspector:

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04527778
Y latdd: 30.27861111
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details:Not ReportedCasing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: [UNKNOWN

Use descri: plugged and abandoned domestic

Well statu: Plugged and Abandonded Site id: LATD40000045176

R94
NNW
LA WELLS LATD40000047275
1/2 - 1 Mile

Water wel1: 448542

Lower

Water wel2: 055-9677Z State code: 22 Parish num: 055 Local well: 9677Z 301644092024101 301644 Identifica: Latitude: Sequence n: Longitude: 920241 01 Owners nam: LANCLOS, RICKY Well depth: 100

Well use: H Well subus: Not Reported Date compl: 06/00 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:HUVAL, BRIANDrillers 2:436Section:040

Drillers 2: 426 Section: 040 Township: 09S 04E Range: Hole depth: 100 Elevation: 35 Quad num: 167D 57.00 Water leve: 06/15/00 D Date measu: Source of: Date of ad: 2001-01-18 Date regis: 06/00

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

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

Screen int: 95-100 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04472222 X longdd: Y latdd: 30.27888889 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: domestic Well statu: Active Site id: LATD40000047275

Q95 NNW LA WELLS LATD40000046533

1/2 - 1 Mile Lower

Water wel1: 446788

Water wel2: 055-7923Z State code: 22 7923Z Parish num: 055 Local well: 301643092024501 Identifica: Latitude: 301643 Longitude: 920245 Sequence n: 01 Well depth: Owners nam: MATTE, GERVIS 100

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	MEAUX, CARROLL
Drillers 2:	418	Section:	040
Township:	09S	Range:	04E
Hole depth:	100	Elevation:	45
Quad num:	167	Water leve:	45.00
Date measu:	05/05/94	Source of :	D
Date of ad:	1995-03-02	Date regis:	06/94
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	95-100	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0	Lantado a.	O
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude 7:	Not Reported	Longitudez.	U
J	•	Crooto uno:	CONDIC DDA
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04583333	•	
Y latdd:	30.27861111		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	S	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	-	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI		
	2	· · ·	

Use descri: domestic

Well statu: Active Site id: LATD40000046533

R96 NNW 1/2 - 1 Mile Lower

LA WELLS LATD40000047755

Water wel1: 448449 055-9584Z Water wel2: State code: 22 Parish num: 055 Local well: 9584Z 301645092024001 Identifica: Latitude: 301645 Longitude: 920240 01 Sequence n: Owners nam: OZENNE, CHAD Well depth: 100

Well use: Well subus: Not Reported Н Date compl: 02/00 Geologic u: 112CHCTU

Driller Log, Water Level Available:

Not Reported Revised la: Revised lo: Not Reported

Elec log: Not Reported Drill log:

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

Drillers 2: 426 Section: 040 09S 04E Township: Range: Hole depth: 100 Elevation: 35 Quad num: 167D Water leve: 50.00 02/15/00 Date measu: Source of: D Date of ad: 2001-01-18 Date regis: 03/00 Date plugg: Not Reported Plugged b1: Not Reported

Not Reported Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: 2

2 **PLASTIC** Screen di1: Casing mat:

Screen int: 95-100 Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: Latitude s: 0

0 Longitude1: 0 Longitude2:

Longitude3: Not Reported

Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3:

Ground eve: Gravel pac: Ν

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

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2: Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported

Location m:

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

Not Reported Inspector:

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

 X longdd:
 -92.04444444

 Y latdd:
 30.27916667

 Pump down:
 Not Reported

 Pa remarks:
 Not Reported

Pa signat1: Not Reported Pa signat2: 0
Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000047755

V97
West LA WELLS LATD40000043821
1/2 - 1 Mile

Higher

Water wel1: 443143 Water wel2: 055-299 State code: 22 Parish num: 055 Local well: 299 301612092030901 301612 Identifica: Latitude: 920309 Sequence n: 01 Longitude:

Owners nam: CORMIER, M Well depth: 160
Well use: H Well subus: Not Reported

Date compl: 1921 Geologic u: 112CHCTU
Available : Not Reported

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

Avail info: Not Reported Drillers 1: BOUDREAUX Drillers 2: 000 Section: 007
Township: 09S Range: 04E

Hole depth: 0 Elevation: Not Reported

Quad num: Not Reported Water leve: 0.00 Not Reported Date measu: Source of: Not Reported Date of ad: 1994-08-02 Date regis: Not Reported Date plugg: Not Reported Plugged b1: Not Reported

Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: 4X2

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

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Create use:

SONRIS DBA

0

Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.0525 X longdd: Y latdd: 30.27 Pump down: Not Reported Not Reported Pa remarks:

Pa signat1: Not Reported Pa signat2:

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER,UPPER SAND UNIT

2010 720

Create dat:

Use descri: domestic

Well statu: Active Site id: LATD40000043821

W98 South FED USGS USGS40000394160

1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301528092022901

Monloc name: Lf- 236
Monloc type: Well
Monloc dass: Not Ren

Monloc desc: Not Reported Huc code: 08080103

Huc code:08080103Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:30.2579782Longitude:-92.0415098Sourcemap scale:62500

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 250

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

V99
West FED USGS USGS40000394454
1/2 - 1 Mile

1/2 - 1 M Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301612092030901

Monloc name: Lf- 299 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 30.2702004 -92.0526212 62500 Longitude: Sourcemap scale: Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19210101 Welldepth: 160

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

W100
South
LA WELLS LATD40000174382
1/2 - 1 Mile

Higher

Water wel1: 449500

State code: 22 Water wel2: 055-10635Z Parish num: 055 Local well: 10635Z Identifica: 301529092023201 Latitude: 301529 Longitude: 920232 Sequence n: 01 Owners nam: MCDANIEL, JOHN Well depth: 110

Well use: H Well subus: Not Reported Date compl: 10/01 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported MEAUX, CARROLL Avail info: W Drillers 1: Drillers 2: 418 Section: 013 Township: 09S 04E Range: Hole depth: 110 Elevation: 30 Quad num: 167D Water leve: 55.00 10/25/01 D Date measu: Source of: 06/05 2005-10-10 Date of ad: Date regis: Date plugg: Not Reported Plugged b1: Not Reported Not Reported Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: 2 **PLASTIC** Screen di1: 2 Casing mat: Not Reported Screen int: 105-110 Serial num: Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported Create dat: 2010 720 SONRIS_DBA Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported 0 Not Reported Authorize2: Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Cemented f: Location c: Not Reported Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Not Reported Pump motor: Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.0422222 X longdd: Y latdd: 30.25805556 Pump down: Not Reported Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Pa details: Not Reported Not Reported Casing di2: Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Parish nam: **LAFAYETTE** Not Reported Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000174382

X101 East FED USGS USGS40000394394

1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301605092013701

Monloc name: Lf- 404
Monloc type: Well
Monloc desc: Not Reported

08080103 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2682557 Latitude: Longitude: -92.0270648 Sourcemap scale: 62500 Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode:

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19180101 Welldepth: 190

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Y102 NNW LA WELLS LATD4000047078

1/2 - 1 Mile Lower

> Water wel1: 449292 State code: Water wel2: 055-10427Z 22 Parish num: 10427Z 055 Local well: 301645092024301 301645 Identifica: Latitude: Longitude: 920243 Sequence n: 01

Owners nam:FOBBS, BYRONWell depth:105Well use:HWell subus:Not ReportedDate compl:03/04Geologic u:112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:HUVAL, BRIAN

Drillers 2: 426 Section: 040 04E Township: 09S Range: 105 Hole depth: Elevation: 35 Quad num: 167D Water leve: 57.00 Date measu: 03/17/04 Source of: D Date of ad: 2005-10-10 Date regis: 04/04

US

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	100-105	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04527778		
Y latdd:	30.27916667		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SA	ND UNIT	
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000047078

W103 South 1/2 - 1 Mile Higher

LA WELLS LATD4000044570

Water wel2: 055-236 State code: 22 Parish num: 055 Local well: 236 301528092022901 Identifica: Latitude: 301528 Longitude: 920229 Sequence n: 01 BREAUX, PJ Well depth: 250 Owners nam: Well use: Well subus: Not Reported Н Date compl: Not Reported Geologic u: 112CHCTU Not Reported Available: Revised lo: Not Reported Not Reported Revised la: Elec log: Not Reported Drill log: Not Reported Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Not Reported Drillers 1: UNKNOWN Avail info: Drillers 2: 000 014 Section: Range: Township: 09S 04E Hole depth: Elevation: Not Reported Quad num: Not Reported Water leve: 0.00 Not Reported Date measu: Source of: Not Reported 1994-08-02 Date of ad: Date regis: Not Reported Not Reported Not Reported Date plugg: Plugged b1: Plugged b2: Not Reported Yield: 15 Drawdown: Not Reported Casing di1: 4X2 Not Reported Casing mat: Not Reported Screen di1: Serial num: Not Reported Screen int: Not Reported Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 Longitude1: 0 Longitude2: 0 Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Not Reported Industria1: Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Not Reported Remarks: 0 Authorize1: Not Reported Authorize2:

Heat pump1:

Not Reported Location I: Not Reported Heat pump2:

Location m:

443080

Water wel1:

Y latdd:

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

Inspector: Not Reported Inspector: Not Reported

30.25777778

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -92.04138889

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000044570

Z104 NNW LA WELLS LATD4000046175

Geologic u:

1/2 - 1 Mile Higher

Water wel1: 443702

Water wel2: 055-838 State code: 22 Parish num: 055 Local well: 838 301643092024801 Identifica: Latitude: 301643 Longitude: 920248 Sequence n: 01 Owners nam: SAVOIE, HAROLD Well depth: 0 Well use: Well subus: С

Date compl: Not Reported
Available: Not Reported

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

000 040 Drillers 2: Section: Township: 09S Range: 04E Hole depth: 0 Elevation: 45 0.00 Quad num: 167 Water leve:

Date measu: Not Reported Source of: Not Reported 1990-03-23 Date of ad: Date regis: 11/89 Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 4

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

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS_DBA Create dat: 2010 720 Create use: 2012 130 SONRIS_DBA Update dat: Update use: Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Industria2: Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

11111111

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

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

Not Reported Inspector: Inspector: Not Reported

Inspection:

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

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

Pump groun: Not Reported Pump test:

-92.04666667 X longdd:

Y latdd: 30.27861111 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu:

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

Aquifer na: **[UNKNOWN**

Use descri: commercial public supply

Well statu: Active Site id: LATD40000046175

X105 LA WELLS LATD40000044089 **East**

1/2 - 1 Mile Higher

> Water wel1: 443248 Water wel2: 055-404 State code: 22 Parish num: 404 055 Local well: 301605092013701 301605 Identifica: Latitude:

Longitude: 920137 Sequence n: 01 Owners nam: COURET, WILLIAM Well depth: 190

Well use: Well subus: Not Reported 1918 Geologic u: 112CHCTU Date compl:

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Not Reported Bio analys: Not Reported Pump test: Avail info: Not Reported Drillers 1: MOUTON A Drillers 2: 000 Section: 013

Township: 09S Range: 04E Hole depth: 0 Elevation:

Not Reported Quad num: Not Reported Water leve: 0.00

Date measu: Not Reported Source of: Not Reported Date of ad: 1994-08-02 Date regis: Not Reported

_			
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4X2
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	170-190	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.02694444	•	
Y latdd:	30.26805556		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	3	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	Ü	1
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aguifer na:	CHICOT AQUIFER,UPPER SAI		· · -
Use descri:	domestic	- · · · ·	
Well statu:	Active	Site id:	LATD40000044089
	-		

Z106 NNW 1/2 - 1 Mile Higher

FED USGS USGS40000394661

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301643092024801

Monloc name: Lf- 838 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2788113 Latitude: -92.0467876 Longitude: Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 45. Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Not Reported Formation type: Not Reported Aquifer type: Not Reported

Construction date: Not Reported Welldepth: Not Reported Welldepth units: Not Reported Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

Y107 NNW LA WELLS LATD40000165335 1/2 - 1 Mile

Lower
Water wel1: 448486

055-9621Z State code: 22 Water wel2: Parish num: Local well: 9621Z 055 Identifica: 301645092024601 Latitude: 301645 Longitude: 920246 Sequence n: 01 SINER, ERIC Well depth: Owners nam: 100

Well use: H Well subus: Not Reported Date compl: 02/00 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:HUVAL, BRIAN

Drillers 2: 426 Section: 040 Township: 09S Range: 04E 100 30 Hole depth: Elevation: Quad num: 167D Water leve: 50.00 Date measu: 02/21/00 Source of: D 2001-01-18 Date of ad: Date regis: 03/00 Not Reported Date plugg: Plugged b1:

Date plugg:Not ReportedPlugged b1:Not ReportedPlugged b2:Not ReportedYield:Not ReportedDrawdown:Not ReportedCasing di1:2

Casing mat: PLASTIC Screen di1: 2

Screen int: 95-100 Serial num: Not Reported Owners num: Not Reported Latitude d: 0

Owners num: Not Ro

Latitude iii. 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04611111 X longdd: Y latdd: 30.27916667 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: domestic Well statu: Active Site id: LATD40000165335

Y108
NNW
LA WELLS LATD40000049826

Lower Water well: 4407

1/2 - 1 Mile

Water wel1: 449723 Water wel2: 055-10858Z

State code: 22 10858Z Parish num: 055 Local well: 301645092024701 Identifica: Latitude: 301645 Longitude: 920247 Sequence n: 01 GARBARINO, STAC Well depth: Owners nam: 100

Well use: H Well subus: Not Reported Date compl: 11/06 Geologic u: 00000000

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	HUVAL, BRIAN
Drillers 2:	426	Section:	040
Township:	09S	Range:	04E
Hole depth:	100	Elevation:	35
Quad num:	167D	Water leve:	52.00
Date measu:	11/14/06	Source of :	D
Date of ad:	2007-02-07	Date regis:	12/06
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	95-100	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0	Latitude d.	U
Latitude s:	0		
	0	Longitudo?	0
Longitude1:		Longitude2:	U
Longitude3: Create dat:	Not Reported	Crooto ugo:	CONDIC DDA
	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		_
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04638889		
Y latdd:	30.27916667		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	-	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	-	•
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	[TO BE DETERMINED		
•	-		

Use descri: domestic Well statu: Active

Well statu: Active Site id: LATD40000049826

Y109

NNW 1/2 - 1 Mile Lower

LA WELLS LATD40000046935

Water wel1: 447577 Water wel2: 055-8712Z State code: 22 Parish num: 055 Local well: 8712Z Identifica: 301646092024501 Latitude: 301646 Longitude: 920245 01 Sequence n: Owners nam: JAGNEAUX, LEE Well depth: 90

Well use: H Well subus: Not Reported Date compl: 08/96 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

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

Avail info: W Drillers 1: Not Reported Pump test: Not Reported WEAUX, CARROLL Drillers 2: 418 Section: 040

Drillers 2: 418 Section: 09S 04E Township: Range: Hole depth: 90 Elevation: 30 Quad num: 167D Water leve: 50.00 08/13/96 Date measu: Source of: D Date of ad: 1997-08-05 Date regis: 09/96 Date plugg: Not Reported Plugged b1: Not Reported

Plugged b2: Not Reported Yield: Not Reported Drawdown: Vot Reported Casing di1: 2

Casing mat:PLASTICScreen di1:2Screen int:85-90Serial num:Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0
Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported

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

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0
Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

 X longdd:
 -92.04583333

 Y latdd:
 30.27944444

 Pump down:
 Not Reported

 Pa remarks:
 Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details:Not ReportedCasing di2:Not ReportedCasing len:Not ReportedContact:Not ReportedCasing di3:Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000046935

Y110
NNW
LA WELLS
LATD40000131278
1/2 - 1 Mile

Water wel1: 448991

Lower

Water wel2: 055-10126Z State code: 22 Parish num: 055 Local well: 10126Z 301646092024701 301646 Identifica: Latitude: Sequence n: 01 Longitude: 920247 Owners nam: GUIDRY, CARL Well depth: 100

Well use: H Well subus: Not Reported Date compl: 05/02 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:BROUSSARDDrillers 2:O23Section:040

033 Drillers 2: Section: 040 Township: 09S 04E Range: Hole depth: 100 Elevation: 35 167D Quad num: 54.00 Water leve: 06/03/02 D Date measu: Source of: Date of ad: 2002-09-10 Date regis: 06/02

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

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

Screen int: 95-100 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04638889 X longdd: Y latdd: 30.27944444 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: domestic

W111 South FED USGS USGS40000394147

Site id:

1/2 - 1 Mile Higher

Well statu:

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Active

Monloc Identifier: USGS-301525092023201

Monloc name: Lf- 931
Monloc type: Well
Monloc desc: Not Per

Monloc desc: Not Reported

Huc code:08080103Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:30.2571449Longitude:-92.0423432Sourcemap scale:62500

LATD40000131278

Horiz Acc measure: 1 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 40. Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19920222 Welldepth: 140 Welldepth units: ft Wellholedepth: 140

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1992-02-22 50.

AA112 NW LA WELLS LATD40000173493 1/2 - 1 Mile

Higher

 Water wel1:
 447252

 Water wel2:
 055-8387Z
 State code:
 22

 Parish num:
 055
 Local well:
 8387Z

 Identifica:
 3016/200205501
 Latitude:
 3016/200205501

Identifica: 301642092025501 Latitude: 301642 920255 Longitude: Sequence n: 01 Owners nam: MARTIN, JOE Well depth: 90 Well use: Η Well subus: PΑ 112CHCTU Not Reported Geologic u: Date compl:

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Chem analy: Not Reported Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported UNKNOWN Avail info: Not Reported Drillers 1: Drillers 2: 000 Section: 040 Township: 09S Range: 04E Hole depth: 30 0 Elevation:

Quad num: 167D Water leve: 0.00 Date measu: Not Reported Source of: Not Reported Date of ad: 1997-04-10 Date regis: Not Reported Date plugg: 10/95 Plugged b1: MEAUX, CARROLL

Plugged b2: 418 Yield: Not Reported

Drawdown:Not ReportedCasing di1:2Casing mat:STEELScreen di1:Not ReportedScreen int:Not ReportedSerial num:Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Pump setti: Inspection: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04861111 X longdd: Y latdd: 30.27833333 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: plugged and abandoned domestic Well statu: Plugged and Abandonded Site id: LATD40000173493

AA113

NW 1/2 - 1 Mile Higher

Water wel1: 447253

Water wel2: 055-8388Z State code: 22 8388Z Parish num: 055 Local well: 301642092025502 Identifica: Latitude: 301642 Longitude: 920255 Sequence n: 02 MARTIN, JOE 80 Owners nam: Well depth: Well use: Well subus: PΑ

Date compl: Not Reported Geologic u: 112CHCTU

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported

LA WELLS

LATD40000157895

Not Reported Drill log: Not Reported Elec log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported **UNKNOWN** Avail info: Not Reported Drillers 1: Drillers 2: 000 Section: 040 Township: 09S 04E Range: Hole depth: 0 Elevation: 30 Quad num: 167D Water leve: 0.00 Not Reported Not Reported Date measu: Source of: 1997-04-10 Not Reported Date of ad: Date regis: Date plugg: 10/95 Plugged b1: MEAUX, CARROLL 418 Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: 2.50 **PLASTIC** Screen di1: Not Reported Casing mat: Not Reported Screen int: Not Reported Serial num: Owners num: Not Reported Latitude d: 0 Latitude m: Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported Create dat: 2010 720 SONRIS_DBA Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported 0 Not Reported Authorize2: Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Cemented f: Location c: Not Reported Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Not Reported Pump motor: Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04861111 X longdd: Y latdd: 30.27833333 Pump down: Not Reported Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Not Reported Pa details: Not Reported Casing di2: Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Parish nam: **LAFAYETTE** Not Reported Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: plugged and abandoned domestic Well statu: Plugged and Abandonded Site id:

AA114 NW 1/2 - 1 Mile Higher

LATD40000048266 LA WELLS

LATD40000157895

447254 Water wel1: Water wel2: 055-8389Z State code: 22 Parish num: 055 Local well: 8389Z Identifica: 301642092025503 Latitude: 301642 Longitude: 920255 03 Sequence n: Owners nam: MARTIN, JOE Well depth: 100

Well use: Well subus: Not Reported Н Date compl: 09/95 Geologic u: 112CHCTU

Driller Log, Water Level Available:

Not Reported Revised la: Revised lo: Not Reported

Elec log: Not Reported Drill log: D

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

Drillers 2: 418 Section: 040 09S 04E Township: Range: Hole depth: 100 Elevation: 30 Quad num: 167D Water leve: 45.00 09/25/95 Date measu: Source of: D

Date of ad: 1997-04-10 Date regis: 10/95 Date plugg: Not Reported Plugged b1: Not Reported Not Reported Yield: Not Reported Plugged b2:

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

Screen int: 95-100 Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: Latitude s: 0

0 Longitude1: 0 Longitude2:

Longitude3: Not Reported

SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported

Not Reported Screen typ: Extension3:

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

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2:

Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported

Location m:

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

Not Reported Inspector:

Inspector: Not Reported

Inspection: Pump setti: Not Reported

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -92.04861111 Y latdd: 30.27833333 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu:

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

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000048266

South 1/2 - 1 Mile Higher **LA WELLS** LATD40000191085

448034 Water wel1:

Water wel2: 055-9169Z State code: 22 Parish num: 055 Local well: 9169Z 301525092022901 301525 Identifica: Latitude: Sequence n: 01 Longitude: 920229 Owners nam: CORNERSTONE REA Well depth: 110

Well use: Well subus: 112CHCTU

Date compl: 07/98 Geologic u:

Available: Driller Log, Water Level

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

Mechanic a: Not Reported Chem analy:

Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Drillers 1: HUVAL, BRIAN W

Drillers 2: 426 Section: 014 Township: 09S 04E Range: Hole depth: 110 Elevation: 40 Quad num: 167D 50.00 Water leve: 07/21/98 D Date measu: Source of: Date of ad: 1999-06-29 Date regis: 08/98

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

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

105-110 Not Reported Screen int: Serial num:

Owners num: Not Reported Latitude d:

Latitude m: 0 Latitude s: 0

Longitude1: 0 0 Longitude2:

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04138889 X longdd: Y latdd: 30.25694444 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: commercial public supply Well statu: Active Site id: LATD40000191085

AB116
SSW
LA WELLS LATD40000045341
1/2 - 1 Mile

Higher

Water wel1: 446842

Water wel2: 055-7977Z State code: 22 7977Z Parish num: 055 Local well: 301526092023601 Identifica: Latitude: 301526 Longitude: 920236 Sequence n: 01 Well depth: Owners nam: GARY, WILLIAM 120 Well use: Well subus:

Date compl: 08/94 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	HUVAL, BRIAN
Drillers 2:	426	Section:	014
	09S	_	04E
Township:		Range:	-
Hole depth:	120	Elevation:	45
Quad num:	167	Water leve:	46.00
Date measu:	08/17/94	Source of :	D
Date of ad:	1995-05-01	Date regis:	09/94
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	4
Casing mat:	PLASTIC	Screen di1:	4
•		Serial num:	•
Screen int:	110-120		Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:			•
	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
	· · · · · · · · · · · · · · · · · · ·	Authorizez.	U
Heat pump1:	0 Not Becauted	Landon I	Not Domested
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
		Yield meas:	•
Pump rate:	Not Reported		Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04333333		
Y latdd:	30.25722222		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	•	. a oigilate.	•
	Not Reported	Cooing lan	Not Donated
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAM	ND UNIT	
•	·		

Use descri: commercial public supply

Well statu: Active Site id: LATD40000045341

SSW 1/2 - 1 Mile Higher

LATD40000048214 LA WELLS

447907 Water wel1: 055-9042Z Water wel2: State code: 22 Parish num: 055 Local well: 9042Z Identifica: 301530092024801 Latitude: 301530 Longitude: 920248 01 Sequence n: Owners nam: BERNARD, BOB Well depth: 120 Well use: Ρ Well subus: С Date compl: 01/98 Geologic u: 112CHCTU

Driller Log, Water Level Available:

Not Reported Revised la: Revised lo: Not Reported

Elec log: Not Reported Drill log: D

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

Drillers 2: 426 Section: 014 09S 04E Township: Range: Hole depth: 120 Elevation: 40 Quad num: 167D Water leve: 49.00 01/21/98 Date measu: Source of: D Date of ad: 1999-06-29 Date regis: 02/98 Date plugg: Not Reported Plugged b1: Not Reported Not Reported Yield: Not Reported Plugged b2:

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

Screen int: 115-120 Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: Latitude s: 0

0 Longitude1: 0 Longitude2:

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

Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28 Not Reported Replacemen: Not Reported Owner stat: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3: Ground eve: Not Reported Gravel pac: Ν

Diameter o: Not Reported Site city:

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

0 Authorize1: Not Reported Authorize2:

Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported Location m:

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

Not Reported Inspector:

SONRIS DBA

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04666667 Y latdd: 30.25833333 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0
Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER,UPPER SAND UNIT

Use descri: commercial public supply

Well statu: Active Site id: LATD40000048214

AB118
South
1/2 - 1 Mile

LA WELLS
LATD40000045111

22

1/2 - 1 Mi Higher

 Water wel1:
 443795

 Water wel2:
 055-931
 State code:

Parish num: 055 Local well: 931 301525092023201 301525 Identifica: Latitude: Sequence n: 01 Longitude: 920232 Owners nam: BOURQUE, RICH Well depth: 140

Well use: P Well subus: C

Date compl: 02/92 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:BROUSSARD

Drillers 2: 033 Section: 014 Township: 09S 04E Range: Hole depth: 140 Elevation: 40 Quad num: 167 50.00 Water leve: 02/22/92 D Date measu: Source of: Date of ad: 1993-12-29 Date regis: 02/92

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

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

Screen int: 134-140 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0
Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Create use:

SONRIS DBA

0

Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Diameter o: Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04222222 X longdd: Y latdd: 30.25694444 Pump down: Not Reported

Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2:

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aguifer na: CHICOT AQUIFER, UPPER SAND UNIT

2010 720

Create dat:

Use descri: commercial public supply

Well statu: Active Site id: LATD40000045111

AC119

South 1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301524092021601

Monloc name: Lf- 256 Monloc type: Well

Monloc desc: Not Reported

Huc code:08080103Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:30.2568671Longitude:-92.0378986Sourcemap scale:62500

FED USGS

USGS40000394144

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Coastal lowlands aquifer system

446586

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: Not Reported Welldepth: 130

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

AB120 SSW LA WELLS LATD40000045999 1/2 - 1 Mile

1/2 - 1 Mile Higher Water wel1:

 Water wel2:
 055-7721Z
 State code:
 22

 Parish num:
 055
 Local well:
 7721Z

 Identifica:
 301526092023901
 Latitude:
 301526

 Identifica:
 301526092023901
 Latitude:
 301526

 Longitude:
 920239
 Sequence n:
 01

 Owners nam:
 MOULIS PLUMBING
 Well depth:
 140

 Well use:
 P
 Well subus:
 C

Date compl: 12/93 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:HUVAL, BRIAN

Drillers 2: 426 Section: 014 04E Township: 09S Range: Hole depth: 140 Elevation: 45 Quad num: 167 Water leve: 48.00 12/03/93 Date measu: Source of: D Date of ad: 1995-03-02 Date regis: 12/93

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

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

Screen int: 135-140 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Gravel pac:

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Ν

2010 720 SONRIS_DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Not Reported 28 Industria1: Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported

Ground eve:

Not Reported

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

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

Inspector: Not Reported Inspector: Not Reported

inspector. Not kept

Inspection: 0 Pump setti: Not Reported

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

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04416667 Y latdd: 30.25722222

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: commercial public supply

Well statu: Active Site id: LATD40000045999

121 South LA WELLS LATD40000131239 1/2 - 1 Mile Higher

Water wel1: 448246

Water wel2: 055-9381Z State code: 22 9381Z Parish num: 055 Local well: 301524 Identifica: 301524092022801 Latitude: Longitude: 920228 Sequence n: 01 Owners nam: CORNERSTONE REA Well depth: 130 Well use: Well subus:

Date compl: 05/99 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:HUVAL, BRIAN

Drillers 2: 426 Section: 023 Township: 09S Range: 04E Hole depth: 130 Elevation: 35 50.00 Quad num: 167D Water leve: Date measu: 05/26/99 Source of: D Date of ad: 2002-09-06 Date regis: 06/99

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	125-130	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Comments:	CONTACT PERSON-BOB BI		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04111111		
Y latdd:	30.25666667		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER,UPPE	R SAND UNIT	
Use descri:	commercial public supply		
Well statu:	Active	Site id:	LATD40000131239

122 ESE 1/2 - 1 Mile Lower

LA WELLS LATD40000127316

443830 Water wel1: Water wel2: 055-966 State code: 22 Parish num: 055 Local well: 966 301550092013701 301550 Identifica: Latitude: Longitude: 920137 Sequence n: 01 Owners nam: **ACADIAN HILLS** Well depth: 180 Well use: Well subus:

Not Reported Date compl: 07/00 Geologic u: 112CHCTU

Driller Log, Water Level Available:

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

Not Reported Drill log:

Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: **GUICHARD** 190 013 Drillers 2: Section: 09S 04E Township: Range: Hole depth: 180 Elevation: 35 167D 45.00 Quad num: Water leve: Date measu: 07/19/00 Source of: D Date of ad: 2001-01-18 Date regis: 08/00

Not Reported Plugged b1: Not Reported Date plugg: Plugged b2: Not Reported Yield: 400

Drawdown: Not Reported Casing di1: 6 Casing mat: **PLASTIC** Screen di1: 6

Screen int: 140-180 Serial num: Not Reported

Owners num: 1 Latitude d: Latitude m: 0

Latitude s: 0 0

Longitude1: Longitude2: 0 Longitude3: Not Reported

Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported

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

Not Reported Remarks: 0 Authorize1: Not Reported Authorize2:

Heat pump1:

Not Reported Location I: Not Reported Heat pump2:

Location m:

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

Inspector: Not Reported Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported

Not Reported Pump rate: Not Reported Yield meas:

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

Pump groun: Not Reported Pump test:

X longdd: -92.02694444 Y latdd: 30.26388889

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: irrigation

Well statu: Active Site id: LATD40000127316

Z123 NNW LA WELLS LATD4000047269

1/2 - 1 Mile Higher

gher
Water wel1: 449221

Water wel2: 055-10356Z State code: 22 Parish num: 055 Local well: 10356Z 301646092025101 Identifica: Latitude: 301646 Longitude: 920251 Sequence n: 01 Owners nam: ADDISON, K Well depth: 95

Well use: H Well subus: Not Reported Date compl: 10/03 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

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

Avail info: W Drillers 1: MEAUX, CARROLL

418 Drillers 2: Section: 040 Township: 09S Range: 04E Hole depth: 95 Elevation: 35 58.00 Quad num: 167D Water leve: Date measu: 10/23/03 Source of: D Date of ad: 2005-10-10 Date regis: 11/03

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

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

Screen int: 90-95 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS_DBA Create dat: 2010 720 Create use: 2012 130 SONRIS_DBA Update dat: Update use: Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported Inspector: Not Reported

inspector. Not Repo

Inspection: 0 Pump setti: Not Reported Pump motor: Not Reported Pump plan1: 0

Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.0475 Y latdd: 30.27944444

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000047269

AC124
South
LA WELLS LATD40000044196
1/2 - 1 Mile
Higher

Water wel1: 443100

Water wel2: 055-256 State code: 22 Parish num: 256 055 Local well: 301524092021601 Identifica: Latitude: 301524 Longitude: 920216 Sequence n: 01 Owners nam: LARRIVIERE, R Well depth: 130

Well use: H Well subus: Not Reported Date compl: Not Reported Geologic u: 112CHCTU

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: UNKNOWN Drillers 2: 000 Section: 013

Township:09SRange:04EHole depth:0Elevation:Not Reported

Quad num: Not Reported Water leve: 0.00

Date measu: Not Reported Source of: Not Reported Date of ad: 1994-08-02 Date regis: Not Reported

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	15
Drawdown:	Not Reported	Casing di1:	4X2
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		•
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		•
Inspector :	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.03777778		-
Y latdd:	30.25666667		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	. a signate.	·
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI		/
Use descri:	domestic	12 JIIII	
Well statu:	Active	Site id:	LATD40000044196
vvon statu.	7.000	One id.	EAT D-0000044 130

125 North 1/2 - 1 Mile Lower

LA WELLS LATD40000117594

22

7815Z

 Water wel1:
 446680

 Water wel2:
 055-7815Z
 State code:

 Parish num:
 055
 Local well:

 Identifica:
 301653092023001
 Latitude:

 Identifica:
 301653092023001
 Latitude:
 301653

 Longitude:
 920230
 Sequence n:
 01

 Owners nam:
 BROUSSARD, JOHN
 Well depth:
 100

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available : Driller Log, Water Level

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

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

Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: HUVAL, BRIAN Drillers 2: 426 Section: 040

09S 04E Township: Range: Hole depth: 100 Elevation: 45 45.00 Quad num: 167 Water leve: 03/09/94 Date measu: Source of: D Date of ad: 1995-05-01 Date regis: 03/94

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

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

Screen int: 95-100 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Remarks:

Y latdd:

Longitude1: 0 Longitude2: 0

 Longitude3:
 Not Reported

 Create dat:
 2010 720
 Create use:
 SONRIS_DBA

 Update dat:
 2012 130
 Update use:
 SONRIS_DBA

Parish cod: 28 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Screen typ: Extension3: Not Reported Not Reported

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

Authorize1: Not Reported Authorize2: 0

Not Reported

30.28138889

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

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

Inspector: Not Reported
Inspector: Not Reported

 Inspection:
 0
 Pump setti:
 Not Reported

 Pump motor:
 Not Reported
 Pump plan1:
 0

Pump plan2: 0 Pump plan3: Not Reported

Pump rate: Not Reported Yield meas: Not Reported

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0
X longdd: -92.04166667

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000117594

AD126

SSW 1/2 - 1 Mile Higher

Water wel1: 561357

Water wel2: 055-11474Z State code: 22 Parish num: 055 Local well: 11474Z Identifica: 301525092024101 Latitude: 301525 Longitude: 920241 Sequence n: 00 Owners nam: **KEITH BATES** Well depth: 130 Well use: Well subus: NC

Date compl: 09/29/2011 Geologic u: 112CHCTU

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

 Elec log:
 N
 Drill log:
 D

 Mechanic a:
 N
 Chem analy:
 N

 Bio analys:
 N
 Pump test:
 N

Avail info: N Drillers 1: MEAUX, CARROLL, WATER WELL SERVICE, INC. Drillers 2: 418 Section: 014

Township: 09S Range: 04E Hole depth: 130 Elevation: 0040 Quad num: 167D Water leve: 58 Date measu: 9-29-11 Source of: D Date of ad: Not Reported Date regis: 10-20-11 Not Reported Date plugg: Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported

Drawdown: Not Reported Casing di1: 3
Casing mat: PLASTIC Screen di1: 3

Screen int: Not Reported Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0

Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Create dat: 20111028 Create use: CHRISTENG
Update dat: 2012 130 Update use: CHRISTENG
Parish cod: 28 Industria1: Not Reported

Owner stat: N Replacemen: N

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

LA WELLS

LATD40000107979

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

Remarks: Not Reported

Authorize1: MEAUX, CARROLL J. Authorize2: 20111018

Heat pump1: 0

Heat pump2: Not Reported Location I: HWY 182

Location m: .3

Location c: LAFAYETTE Cemented f: 50
Slot lengt: 10 Slot size: 14

Inspector: T BROUSSARD

Inspector: THIS IS A NON-COMMUNITY PUBLIC SUPPLY WELL (USED FOR COMMERCIAL BLDG)

Inspection:201111 8Pump setti:Not ReportedPump motor:Not ReportedPump plan1:0Pump plan2:0Pump plan3:Not ReportedPump rate:Not ReportedYield meas:Not Reported

Pump rate: Not Reported Yield meas: Not Reported Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04472222 Y latdd: 30.25694444

Pump down:

Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: 120

Contact: MEAUX, CARROLL J. Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 20906

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: Not Reported

Well statu: Active Site id: LATD40000107979

AA127 NW LA WELLS LATD40000046163 1/2 - 1 Mile

Higher
Water wel1: 444240

Water wel2: 055-5375Z State code: 22 5375Z Parish num: 055 Local well: 301646092025401 301646 Identifica: Latitude: Longitude: 920254 Sequence n: 01 Owners nam: COMEAUX, ANNA Well depth: 100

Well use: H Well subus: Not Reported Date compl: 11/84 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised Ia: Not Reported Revised Io: Not Reported

Elec log: Not Reported Drill log: D

Not Reported Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Avail info: W Drillers 1: CORMIER'S Drillers 2: 043 Section: 040

Township: 09S Range: 04E Hole depth: 100 Elevation: 45 57.00 Quad num: 167 Water leve: Date measu: 11/15/84 Source of: D Date of ad: 1991-06-21 Date regis: 01/85

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	94-100	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04833333		
Y latdd:	30.27944444		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SA	ND UNIT	
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000046163

AE128 WNW 1/2 - 1 Mile Higher

LA WELLS LATD40000199118

444290 Water wel1: Water wel2: 055-5425Z State code: 22 Parish num: 055 Local well: 5425Z 301623092031401 Identifica: Latitude: 301623 Longitude: 920314 Sequence n: 01 Owners nam: CONQUE, WILLIS Well depth: 110

Well use: Well subus: Not Reported Н Date compl: 03/85 Geologic u: 112CHCTU

Driller Log, Water Level Available:

Not Reported Revised lo: Not Reported Revised la:

Elec log: Not Reported Drill log:

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

033 010 Drillers 2: Section: 09S 04E Township: Range: Hole depth: 110 Elevation: 45 58.00 Quad num: 167 Water leve: 03/28/85 Date measu: Source of: D Date of ad: 1991-06-21 Date regis: 04/85

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

Drawdown: Not Reported Casing di1: 3 Casing mat: **PLASTIC** Screen di1: 3

Screen int: 100-110 Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: 0 Latitude s:

Longitude3:

Longitude1: 0 Longitude2: 0

Not Reported

Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Not Reported Public su1: Not Reported

Industria2: Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Extension3: Not Reported Screen typ: Not Reported Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported Not Reported

Remarks: 0 Authorize1: Not Reported Authorize2:

Heat pump1: Not Reported Location I: Not Reported Heat pump2:

Location m:

Not Reported Location c: Cemented f: Not Reported

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

Inspector: Not Reported Inspection: 0 Pump setti:

Not Reported Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported

Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -92.05388889 Y latdd: 30.27305556

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000199118

AD129 SSW LA WELLS LATD40000106806

1/2 - 1 Mile Higher

Water wel1: 447055
Water wel2: 055-8190Z State code:

22 Parish num: 055 Local well: 8190Z Identifica: 301526092024501 Latitude: 301526 Longitude: 920245 Sequence n: 01 Owners nam: AMERICAN INSUL Well depth: 138 Well use: Well subus:

Date compl: 01/95 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a: Not Reported Chem analy: Not Re

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:BROUSSARD

033 014 Drillers 2: Section: Township: 09S Range: 04E Hole depth: 138 Elevation: 40 55.00 Quad num: 167 Water leve: Date measu: 01/21/95 Source of: D Date of ad: 1996-09-16 Date regis: 04/95

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

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

Screen int: 132-138 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS_DBA Create dat: 2010 720 Create use: 2012 130 SONRIS_DBA Update dat: Update use: Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Industria2: Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

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

Not Reported Inspector: Not Reported

Inspector:

Inspection: Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Not Reported Pump groun: Pump test:

X longdd: -92.04583333

Y latdd: 30.25722222 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu:

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

CHICOT AQUIFER.UPPER SAND UNIT Aquifer na:

commercial public supply Use descri:

Well statu: Active Site id: LATD40000106806

AF130 NNW LA WELLS LATD40000163549 1/2 - 1 Mile Lower

Water wel1: 448808

Water wel2: 055-9943Z State code: 22 9943Z Parish num: 055 Local well: 301647092025301 301647 Identifica: Latitude: Longitude: 920253 Sequence n: 01 Owners nam: JAGNEAUX, R Well depth: 110

Well use: Well subus: Not Reported 07/01 Geologic u: 112CHCTU Date compl:

Driller Log, Water Level Available:

Not Reported Revised la: Not Reported Revised lo:

Elec log: Not Reported Drill log:

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

Drillers 2: 418 Section: 040 Township: 09S Range: 04E Hole depth: 110 Elevation: 35 55.00 Quad num: 167D Water leve: Date measu: 07/23/01 Source of: D Date of ad: 2002-02-15 Date regis: 08/01

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	105-110	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		•
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		•
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04805556	,	
Y latdd:	30.27972222		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		-
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	-	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aguifer na:	CHICOT AQUIFER, UPPER SAI		= ==
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000163549
Jii otata.		J 10.	_ 112 10000 1000-40

AB131 SSW 1/2 - 1 Mile Higher

LA WELLS LATD40000044104

444439 Water wel1: Water wel2: 055-5574Z State code: 22 Parish num: 055 Local well: 5574Z 301523092023501 301523 Identifica: Latitude: Longitude: 920235 Sequence n: 01 Owners nam: MODERN BUSINESS Well depth: 110

Well use: Well subus: Not Reported Н Date compl: 10/85 Geologic u: 112CHCTU

Driller Log, Water Level Available:

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

Drill log: Not Reported Chem analy: Not Reported Mechanic a:

Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: **BROUSSARD**

033 014 Drillers 2: Section: 09S 04E Township: Range: Hole depth: 110 Elevation: 45 50.00 Quad num: 167 Water leve: Date measu: 10/03/85 Source of: D Date of ad: 1996-12-10 Date regis: 10/85

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

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

Screen int: 104-110 Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: Latitude s: 0

Longitude1: 0 Longitude2: 0

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

Parish cod: 28 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2:

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

Not Reported Remarks: 0 Authorize1: Not Reported Authorize2:

Heat pump1:

Not Reported Location I: Not Reported Heat pump2:

Location m:

Not Reported Location c: Cemented f: Not Reported

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

Inspector: Not Reported Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -92.04305556 Y latdd: 30.25638889

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000044104

AD132 SSW LA WELLS LATD40000163172

Date regis:

1/2 - 1 Mile Higher

> Water wel1: 447184 Water wel2: 055-8319Z State code:

22 Parish num: 055 Local well: 8319Z 301525092024301 Identifica: Latitude: 301525 Longitude: 920243 Sequence n: 01 Owners nam: **BERNARD CONST** Well depth: 106 Well use: Well subus:

Date compl: 07/95 Geologic u: 112CHCTU

Available : Driller Log, Water Level

1997-04-10

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:BROUSSARD

033 014 Drillers 2: Section: Township: 09S Range: 04E Hole depth: 106 Elevation: 30 Quad num: 167D Water leve: 60.00 Date measu: 07/14/95 Source of: D

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

Drawdown: Not Reported Field. Not Reported Casing di1: 2

Casing mat:PLASTICScreen di1:2Screen int:100-106Serial num:Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Date of ad:

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS_DBA Create dat: 2010 720 Create use: 2012 130 SONRIS_DBA Update dat: Update use: Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

07/95

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m: 0

 Location c:
 Not Reported
 Cemented f:
 Not Reported

 Slot lengt:
 Not Reported
 Slot size:
 Not Reported

Inspector: Not Reported Inspector: Not Reported

inspector. Not kep

Inspection: 0 Pump setti: Not Reported

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

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04527778 Y latdd: 30.25694444

Pump down : Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu:

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: commercial public supply

Well statu: Active Site id: LATD40000163172

AG133 SW LA WELLS LATD40000046411

1/2 - 1 Mile Higher

 Water wel1:
 444613

 Water wel2:
 055-5748Z
 State code:
 22

 Parish num:
 055
 Local well:
 5748Z

 Identifica:
 301530092025401
 Latitude:
 301530

 Longitude:
 920254
 Sequence n:
 01

 Owners nam:
 ALEXANDER, HARY
 Well depth:
 100

 Well use:
 H
 Well subus:
 PA

Date compl: 1967 Geologic u: 112CHCTU

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: UNKNOWN Drillers 2: 000 Section: 014

 Township:
 09S
 Range:
 04E

 Hole depth:
 100
 Elevation:
 40

 Quad num:
 167
 Water leve:
 0.00

Date measu:Not ReportedSource of :Not ReportedDate of ad:1992-01-22Date regis:Not Reported

Date plugg:	03/86	Plugged b1:	B & B
Plugged b2:	158	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	Not Reported
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	Not Reported	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		•
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		•
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		'
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04833333	·	
Y latdd:	30.25833333		
Pump down:	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported	9	
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	9	•
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAI		
Use descri:	plugged and abandoned domes		
Well statu:	Plugged and Abandonded	Site id:	LATD40000046411
	55		

AG134 SW 1/2 - 1 Mile Higher

LA WELLS LATD4000046412

444614 Water wel1: Water wel2: 055-5749Z State code: 22 Parish num: 055 Local well: 5749Z 301530092025402 Identifica: Latitude: 301530 Longitude: 920254 Sequence n: 02 Owners nam: ALEXANDER, HARY Well depth: 100 Well use:

Well subus: Not Reported Date compl: 03/86 Geologic u: 112CHCTU

Driller Log, Water Level Available:

Not Reported Revised lo: Not Reported Revised la:

Elec log: Not Reported Drill log:

Not Reported Chem analy: Not Reported Mechanic a: Bio analys: Not Reported Pump test: Not Reported Avail info: W Drillers 1: B & B 158 014 Drillers 2: Section: 09S 04E Township: Range: Hole depth: 100 Elevation: 40 50.00 Quad num: 167 Water leve: 03/24/86 Date measu: Source of: D Date of ad: 1991-06-21 Date regis: 04/86

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

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

Screen int: 94-100 Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m: Latitude s: 0

Longitude3:

Longitude1: 0 Longitude2: 0

Not Reported

Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Not Reported Pumpdown c: Not Reported

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

Remarks: 0 Authorize1: Not Reported Authorize2:

Heat pump1: Not Reported Location I: Not Reported Heat pump2:

Location m:

Not Reported Location c: Cemented f: Not Reported

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

Inspector: Not Reported Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0 Pump plan3: Not Reported

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

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -92.04833333 Y latdd: 30.25833333

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER,UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000046412

AB135 SSW FED USGS USGS40000394128

1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301522092023601

Monloc name: Lf- 541 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2563116 Latitude: Longitude: -92.0434543 Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 40. Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19930322 Welldepth: 100 Welldepth units: ft Wellholedepth: 100

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1993-03-22 50.

Higher

AB136 SSW LA WELLS LATD4000099504 1/2 - 1 Mile

State code:

Local well:

22

541

Not Reported

443394 Water wel1: Water wel2: 055-541 Parish num: 055

301522092023601 Identifica: Latitude: 301522 Longitude: 920236 Sequence n: 01 Owners nam: C-O UTILITY Well depth: 100 Well use: Well subus: С Geologic u: 112CHCTU

Date compl: 03/93

Driller Log, Water Level Available:

Revised lo: Not Reported Not Reported Revised la:

Elec log: Not Reported Drill log:

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

426 014 Drillers 2: Section: 09S Township: Range: 04E Hole depth: 100 Elevation: 40 50.00 Quad num: 167 Water leve: 03/22/93 Date measu: Source of: D Date of ad: 1993-12-29 Date regis: 03/93 Not Reported Plugged b1: Not Reported Date plugg:

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

Not Reported

Screen int: 95-100 Serial num: Not Reported

Yield:

Owners num: Not Reported Latitude d:

Latitude m: Latitude s: 0

Plugged b2:

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS DBA Update dat: 2012 130 Update use: SONRIS_DBA 28

Parish cod: Industria1: Not Reported Not Reported Owner stat: Not Reported Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Extension1: Not Reported Extension2: Extension3: Not Reported Screen typ: Not Reported Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported

Not Reported Remarks:

0 Authorize1: Not Reported Authorize2:

Heat pump1: Not Reported Location I: Not Reported Heat pump2:

Location m:

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

Inspector: Not Reported Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1:

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

Pump hour1: Pump hour2:

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

X longdd: -92.04333333 Y latdd: 30.25611111

Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: commercial public supply

Well statu: Active Site id: LATD40000099504

137
North
LA WELLS LATD40000047242

1/2 - 1 Mile Higher

Water wel1: 450060

Water wel2: 055-11198Z State code: 22 Parish num: 055 Local well: 11198Z 301656092022401 Identifica: Latitude: 301656 Longitude: 920224 Sequence n: 01 Owners nam: **LABONVIE** Well depth: 110

Well use: I Well subus: Not Reported Date compl: O7/09 Geologic u: 00000000

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:HUVAL, BRIAN

426 Drillers 2: Section: 011 Township: 09S Range: 04E Hole depth: 110 Elevation: 35 Quad num: 167D Water leve: 16.00 Date measu: 07/23/09 Source of: D

Date of ad:2009-10-08Date regis:08/09Date plugg:Not ReportedPlugged b1:Not ReportedPlugged b2:Not ReportedYield:Not Reported

Plugged b2:Not ReportedYield:Not ReportedDrawdown:Not ReportedCasing di1:3

Casing mat: PLASTIC Screen di1: 3
Screen int: 100-110 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

SONRIS_DBA Create dat: 2010 720 Create use: 2012 130 SONRIS_DBA Update dat: Update use: Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Not Reported Not Reported Industria2: Public su1: Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Ground eve: Not Reported Gravel pac: Ν

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

Remarks: Not Reported

Authorize1: Not Reported Authorize2: 0

Heat pump1: 0

Heat pump2: Not Reported Location I: Not Reported

Location m:

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

Not Reported Inspector: Not Reported

Inspector:

Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1:

Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test:

-92.04 X longdd:

Y latdd: 30.2822222 Pump down: Not Reported Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu:

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

TO BE DETERMINED Aquifer na:

Use descri: irrigation

Well statu: Active Site id: LATD40000047242

AH138 NW LA WELLS LATD40000044572

1/2 - 1 Mile Lower

> Water wel1: 443085 Water wel2: 055-241 State code: 22 Parish num: 241 055 Local well:

301645092030001 Identifica: Latitude: 301645 Longitude: 920300 Sequence n: 01 Owners nam: FAUL, SYDNEY Well depth: 161

Well use: Well subus: Not Reported 1943 Geologic u: 112CHCTU Date compl:

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: **PORTIER** Drillers 2: 000 Section: 040 Township: 09S Range: 04E

Hole depth: 0 Elevation: Not Reported

Quad num: Not Reported Water leve: 0.00

Date measu: Not Reported Source of: Not Reported Date of ad: 1994-08-02 Date regis: Not Reported

Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	15
Drawdown:	Not Reported	Casing di1:	3X2
Casing mat:	Not Reported	Screen di1:	Not Reported
Screen int:	150-161	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported		
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0		
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0		·
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported		'
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.05		•
Y latdd:	30.27916667		
Pump down :	Not Reported		
Pa remarks:	Not Reported		
Pa signat1:	Not Reported	Pa signat2:	0
Pa details:	Not Reported		•
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported	g -	
Wwo seq nu:	0		
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAN		· · · · - · · -
Use descri:	domestic		
Well statu:	Active	Site id:	LATD40000044572
		55 14.	

AF139 NNW 1/2 - 1 Mile Lower

LA WELLS LATD40000108039

Water wel1: 579604

Water wel2: 055-11535Z State code: 22 Parish num: 055 Local well: 11535Z 301651092025301 301650 Identifica: Latitude: Longitude: 920253 Sequence n: 00 Owners nam: JEFF EATLEY Well depth: 110

Well use: H Well subus: Not Reported Date compl: 06/06/2012 Geologic u: 112CHCTU

Available: Not Reported

Revised la: Not Reported Revised lo: Not Reported

 Elec log:
 N
 Drill log:
 D

 Mechanic a:
 N
 Chem analy:
 N

 Bio analys:
 N
 Pump test:
 N

Avail info: N Drillers 1: HUVAL, BRIAN , WATER WELL DRILLING

426 Drillers 2: Section: 040 Township: 09S Range: 04E Hole depth: 110 Elevation: 0040 167D Quad num: Water leve: 62 Source of: Date measu: 6-6-12 D Date of ad: Not Reported Date regis: 6-20-12 Not Reported Plugged b1: Not Reported Date plugg:

Plugged b2:Not ReportedYield:Not ReportedDrawdown:Not ReportedCasing di1:2

Casing mat: PLASTIC Screen di1: 2
Screen int: Not Reported Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

Create dat:2012 626Create use:CHRISTENGUpdate dat:2012 913Update use:CHRISTENGParish cod:28Industria1:Not Reported

Owner stat: N Replacemen: N

Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Not Reported Not Reported Extension1: Extension2: Extension3: Not Reported Screen typ: **PLASTIC** Gravel pac: Ground eve: Not Reported Ν Diameter o: Not Reported Site city: Not Reported Site zip: Not Reported Site addre: Not Reported WWC-618 SUBCONTRACTOR MATTHIEU WATER WELL DRILLING, INC Remarks:

Heat pump1: 0

Authorize1:

Heat pump2: Not Reported Location I: INTXN OF LA 182 & W PONT DES MOUTON

Authorize2:

Location m: .4

Location c:LAFAYETTECemented f:10Slot lengt:5Slot size:.014

HUVAL, BRIAN J.

Inspector: T BROUSSARD

Inspector: Not Reported

Inspection: 2012 712 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04805556 Y latdd: 30.28055556 2012 6 6

Pump down: G

Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

Pa details: Not Reported

Casing di2: Not Reported Casing len: 105

Contact: Not Reported Casing di3: Not Reported

Screen di2: Not Reported

Wwo seq nu: 34117

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER,UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000108039

AH140 NW FED USGS USGS40000394679 1/2 - 1 Mile

Lower

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301645092030001

Monloc name: Lf- 241 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2793669 Latitude: 62500 Longitude: -92.050121 Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: Not Reported Vert measure units: Not Reported Vertacc measure val: Not Reported

Vert accmeasure units: Not Reported Vertcollection method: Not Reported

Vert coord refsys: Not Reported Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19430101 Welldepth: 161

Welldepth units: ft Wellholedepth: Not Reported

Wellholedepth units: Not Reported

Ground-water levels, Number of Measurements: 0

....

AF141
NNW
LA WELLS LATD40000107729
1/2 - 1 Mile
Higher

Water wel1: 575017

Water wel2: 055-11518Z State code: 22 11518Z Parish num: 055 Local well: Identifica: 301651092025201 301651 Latitude: Longitude: 920252 Sequence n: 00 **BRANDON ROCHON** Owners nam: Well depth: 110

Well use: H Well subus: Not Reported Date compl: 04/03/2012 Geologic u: 112CHCTU

Available : Not Reported

Revised la: Not Reported Revised lo: Not Reported

D Elec log: Ν Drill log: Mechanic a: Ν Chem analy: Ν Bio analys: Ν Pump test: HUVAL, BRIAN, WATER WELL DRILLING Avail info: Ν Drillers 1: Drillers 2: 426 Section: 040 Township: 09S Range: 04E Hole depth: 110 Elevation: 0030 Quad num: 167D Water leve: 58 D Date measu: 4-3-12 Source of: Not Reported 4-25-12 Date of ad: Date regis: Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: **PLASTIC** Screen di1: 2 Casing mat: Not Reported Screen int: Not Reported Serial num: Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported Create dat: 2012 430 **CHRISTENG** Create use: Update dat: 2012 7 5 Update use: **CHRISTENG** Parish cod: 28 Industria1: Not Reported Owner stat: Ν Replacemen: Ν Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported **PLASTIC** Extension3: Screen typ: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site addre: Not Reported Site zip: WWC- 618 SUBCONTRACTOR MATTHIEU WATER WELL DRILLING, INC Remarks: Authorize1: HUVAL, BRIAN J. Authorize2: 2012 4 3 Heat pump1: 0 Heat pump2: Not Reported Location I: INTXN OF LA 182 & PONT DES MOUTON Location m: .3 Cemented f: Location c: LAFAYETTE 10 Slot lengt: Slot size: .014 T BROUSSARD Inspector: Not Reported Inspector: Inspection: 2012 515 Pump setti: Not Reported Pump motor: Pump plan1: Not Reported Pump plan3: Not Reported Pump plan2: 0 Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Not Reported Pump groun: Pump test: -92.04777778 X longdd: 30.28083333 Y latdd: Pump down: G Not Reported Pa remarks: 0 Pa signat1: Not Reported Pa signat2: Pa details: Not Reported 105 Casing di2: Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: 31142 Screen di3: Not Reported Parish nam: LAFAYETTE Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT

Use descri: domestic

Well statu: Active Site id: LATD40000107729

AE142 WNW LA WELLS 1055062001 1/2 - 1 Mile

1/2 - 1 Mile Higher

Site Name: WELL #1 Site ID: 001

Public Water Sys. ID:1055062Source:CHICOT AQUIFERLatitude/Longitude:3016207 / 9203181Total Depth:Not ReportedDiameter:Not ReportedCapacity:30

Diameter: Not Reported
Supply Name: MELANIE ROSE TRAILER PAR

2605 N UNIVERSITY AVENUE

LAFAYETTE, LA 70507

Parish: LAFAYETTE FIPS County Code: Owner: MELANIE ROSE TP-WILLIS C System Type:

Contact1: WILLIS P CONQUES
Telephone1: (318) 235 - 3635
Contact2: Not Reported
Telephone2: Not Reported

WNW LA WELLS 1055062002 1/2 - 1 Mile

FIPS County Code:

System Type:

055

055

Comm

Comm

Higher

 Site Name:
 WELL # 2

 Site ID:
 002

 Public Water Sys. ID:
 1055062

Public Water Sys. ID:1055062Source:Not ReportedLatitude/Longitude:3016208 / 9203181Total Depth:Not ReportedDiameter:Not ReportedCapacity:30

Supply Name: MELANIE ROSE TRAILER PAR

2605 N UNIVERSITY AVENUE

LAFAYETTE, LA 70507

Parish: LAFAYETTE
Owner: MELANIE ROSE TP-WILLIS C

Contact1: WILLIS P CONQUES
Telephone1: (318) 235 - 3635
Contact2: Not Reported
Telephone2: Not Reported

AE144 WNW LA WELLS 1055062003

1/2 - 1 Mile Higher

Site Name: WELL # 3
Site ID: 003

Public Water Sys. ID:1055062Source:Not ReportedLatitude/Longitude:3016209 / 9203181Total Depth:Not Reported

Diameter: Not Reported Capacity: 30

Supply Name: MELANIE ROSE TRAILER PAR

2605 N UNIVERSITY AVENUE

LAFAYETTE, LA 70507

Parish: LAFAYETTE
Owner: MELANIE ROSE TP-WILLIS C

FIPS County Code: System Type:

055 Comm

Contact1: WILLIS P CONQUES
Telephone1: (318) 235 - 3635
Contact2: Not Reported
Telephone2: Not Reported

Al145
South FED USGS USGS40000394103
1/2 - 1 Mile

Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301519092023401

Monloc name: Lf- 743 Monloc type: Well

Monloc desc: Not Reported

Huc code: 08080103 Drainagearea value: Not Reported Not Reported Not Reported Drainagearea Units: Contrib drainagearea: Contrib drainagearea units: Not Reported Latitude: 30.2554783 Longitude: -92.0428988 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 45 Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19860403 Welldepth: 110 Welldepth units: ft Wellholedepth: 110

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1986-04-03 44

Al146
South
1/2 - 1 Mile

LA WELLS
LATD40000046018

Higher

Water wel1: 443607

State code: 22 Water wel2: 055-743 Parish num: 055 Local well: 743 301519092023401 Identifica: Latitude: 301519 Longitude: 920234 Sequence n: 01 Owners nam: SOUTHERN SIDING Well depth: 110 Well use: Well subus:

Date compl: 04/86 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:	Not Reported	Drill log:	D
Mechanic a:	Not Reported	Chem analy:	Not Reported
Bio analys:	Not Reported	Pump test:	Not Reported
Avail info:	W	Drillers 1:	B & B
Drillers 2:	158	Section:	014
Township:	09S	Range:	04E
Hole depth:	110	Elevation:	45
Quad num:	167	Water leve:	44.00
Date measu:	04/03/86	Source of :	D
Date of ad:	Not Reported	Date regis:	04/86
Date plugg:	Not Reported	Plugged b1:	Not Reported
Plugged b2:	Not Reported	Yield:	Not Reported
Drawdown:	Not Reported	Casing di1:	2
Casing mat:	PLASTIC	Screen di1:	2
Screen int:	104-110	Serial num:	Not Reported
Owners num:	Not Reported	Latitude d:	0
Latitude m:	0		
Latitude s:	0		
Longitude1:	0	Longitude2:	0
Longitude3:	Not Reported		
Create dat:	2010 720	Create use:	SONRIS_DBA
Update dat:	2012 130	Update use:	SONRIS_DBA
Parish cod:	28	Industria1:	Not Reported
Owner stat:	Not Reported	Replacemen:	Not Reported
Industria2:	Not Reported	Public su1:	Not Reported
Public su2:	Not Reported	Pumpdown c:	Not Reported
Extension1:	Not Reported	Extension2:	Not Reported
Extension3:	Not Reported	Screen typ:	Not Reported
Gravel pac:	N	Ground eve:	Not Reported
Diameter o:	Not Reported	Site city:	Not Reported
Site zip:	Not Reported	Site addre:	Not Reported
Remarks:	Not Reported	Cho addre.	not reported
Authorize1:	Not Reported	Authorize2:	0
Heat pump1:	0	71441011202.	· ·
Heat pump2:	Not Reported	Location I:	Not Reported
Location m:	0	Location i.	not reported
Location c:	Not Reported	Cemented f:	Not Reported
Slot lengt:	Not Reported	Slot size:	Not Reported
Inspector:	Not Reported	0.000.0.20.	not reported
Inspector:	Not Reported		
Inspection:	0	Pump setti:	Not Reported
Pump motor:	Not Reported	Pump plan1:	0
Pump plan2:	0	Pump plan3:	Not Reported
Pump rate:	Not Reported	Yield meas:	Not Reported
Pump hour1:	0	Pump hour2:	0
Pump stati:	Not Reported	Pump deter:	Not Reported
Pump groun:	Not Reported	Pump test :	0
X longdd:	-92.04277778	i dilip test .	U
Y latdd:	30.25527778		
Pump down :			
•	Not Reported		
Pa remarks:	Not Reported	Pa signat?	0
Pa signat1: Pa details:	Not Reported	Pa signat2:	U
	Not Reported	Casing lon:	Not Donortod
Casing di2:	Not Reported	Casing len:	Not Reported
Contact:	Not Reported	Casing di3:	Not Reported
Screen di2:	Not Reported		
Wwo seq nu:	0 Not Bonowtod	Dariah nami	1 A C A V C T T C
Screen di3:	Not Reported	Parish nam:	LAFAYETTE
Aquifer na:	CHICOT AQUIFER, UPPER SAN	אט טאו ו	

Use descri: commercial public supply

Well statu: Active Site id: LATD40000046018

AJ147
SSW FED USGS USGS40000394104

1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301519092023901

Monloc name: Lf- 904
Monloc type: Well
Monloc desc: Not Reported

08080103 Huc code: Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 30.2554783 Latitude: Longitude: -92.0442877 Sourcemap scale: 62500 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 45. Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode:

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19910403 Welldepth: 120 Welldepth units: ft Wellholedepth: 120

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1991-04-03 55.

148 SSW FED USGS USGS40000394114

1/2 - 1 Mile Higher

Org. Identifier: USGS-LA

Formal name: USGS Louisiana Water Science Center

Monloc Identifier: USGS-301520092024401

Monloc name: Lf- 771
Monloc type: Well
Monloc desc: Not Report

Monloc desc: Not Reported

Huc code:08080103Drainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:30.2557561Longitude:-92.0456766Sourcemap scale:24000

US

Horiz Acc measure: 5 Horiz Acc measure units: seconds

Horiz Collection method: Interpolated from map

Horiz coord refsys: NAD83 Vert measure val: 40. Vert measure units: feet Vertacc measure val: 2.5

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: Coastal lowlands aquifer system

Formation type: Chicot Aquifer, Upper

Aquifer type: Not Reported

Construction date: 19840913 Welldepth: 140 Welldepth units: ft Wellholedepth: 140

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1984-09-13 54.

Al149
SSW
LA WELLS LATD40000046044
1/2 - 1 Mile

Higher

 Water wel1:
 443768

 Water wel2:
 055-904
 State code:
 22

 Parish num:
 055
 Local well:
 904

 Parish num:
 055
 Local Well:
 904

 Identifica:
 301519092023901
 Latitude:
 301519

 Longitude:
 920239
 Sequence n:
 01

 Owners nam:
 PREJEAN, M
 Well depth:
 120

Well use: I Well subus: Not Reported Date compl: 04/91 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log: D

Mechanic a:Not ReportedChem analy:Not ReportedBio analys:Not ReportedPump test:Not ReportedAvail info:WDrillers 1:PELLERIN'S

Drillers 2: 334 Section: 014 Township: 09S Range: 04E Hole depth: 120 45 Elevation: Quad num: Water leve: 55.00 167 Date measu: 04/03/91 Source of: D Date of ad: 1993-05-12 Date regis: 05/91

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

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

Screen int: 114-120 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.04416667 X longdd: Y latdd: 30.25527778 Pump down: Not Reported Not Reported Pa remarks: Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: irrigation Well statu: Active Site id: LATD40000046044

NNE LA WELLS

1/2 - 1 Mile Higher

Water wel1: 449596

Water wel2: 055-10731Z State code: 22 10731Z Parish num: 055 Local well: 301657092020601 Identifica: Latitude: 301657 Longitude: 920206 Sequence n: 01 L L DEVELOPMENT Well depth: Owners nam: 140

Well use: Well subus: Not Reported Н Date compl: 12/05 Geologic u: 00000000

Available: Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported LATD40000047045

Elec log: Not Reported Drill log: Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported MEAUX, CARROLL Avail info: W Drillers 1: Drillers 2: 418 Section: 011 Township: 09S 04E Range: Hole depth: 140 Elevation: 35 Quad num: 167D Water leve: 55.00 12/28/05 D Date measu: Source of: 2006-04-06 01/06 Date of ad: Date regis: Date plugg: Not Reported Plugged b1: Not Reported Not Reported Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: **PLASTIC** Screen di1: 4 Casing mat: Not Reported Screen int: 130-140 Serial num: Owners num: Not Reported Latitude d: Latitude m: Latitude s: 0 0 Longitude1: 0 Longitude2: Longitude3: Not Reported Create dat: 2010 720 SONRIS_DBA Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Not Reported Extension3: Screen typ: Gravel pac: Ground eve: Not Reported Diameter o: Not Reported Site city: Not Reported Not Reported Site zip: Site addre: Not Reported Remarks: Not Reported 0 Not Reported Authorize2: Authorize1: Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: Cemented f: Location c: Not Reported Not Reported Slot lengt: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: Pump setti: Not Reported Not Reported Pump motor: Pump plan1: Pump plan2: Pump plan3: Not Reported 0 Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: X longdd: -92.035 Y latdd: 30.2825 Pump down: Not Reported Pa remarks: Not Reported 0 Pa signat1: Not Reported Pa signat2: Not Reported Pa details: Not Reported Casing di2: Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Parish nam: **LAFAYETTE** Not Reported Aquifer na: **[TO BE DETERMINED**

Use descri: domestic Well statu: Active

AJ151 SSW 1/2 - 1 Mile LATD40000045308 LA WELLS

Site id:

LATD40000047045

Higher

443635 Water wel1: Water wel2: 055-771 State code: 22 Parish num: 055 Local well: 771 Identifica: 301520092024401 Latitude: 301520 Longitude: 920244 01 Sequence n: Owners nam: BREAUX, MIKE Well depth: 140 Well use: Ρ Well subus: С Date compl: 09/84 Geologic u: 112CHCTU

Driller Log, Water Level Available:

Not Reported Revised la: Revised lo: Not Reported

Elec log: Not Reported Drill log: D

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

CORMIER'S Avail info: W Drillers 1: Drillers 2: 043 Section: 014 09S 04E Township: Range: Hole depth: 140 Elevation: 40 Quad num: 167 Water leve: 54.00 09/13/84 Date measu: Source of: D Date of ad: 1994-01-10 Date regis: 09/84 Date plugg: Not Reported Plugged b1: Not Reported

Not Reported Yield: Not Reported Plugged b2: Drawdown: Not Reported Casing di1: 2 2

PLASTIC Screen di1: Casing mat: 134-140 Screen int: Serial num: Not Reported

Owners num: Not Reported Latitude d:

Latitude m:

Latitude s: 0 Longitude1: 0

0 Longitude2:

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

Parish cod: Industria1: Not Reported 28 Not Reported Not Reported Owner stat: Replacemen: Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Not Reported Screen typ: Not Reported Extension3:

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

Remarks: Not Reported

0 Authorize1: Not Reported Authorize2:

Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported

Location m: Location c: Cemented f: Not Reported

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

Not Reported Inspector:

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

Pump motor: Not Reported Pump plan1: 0

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

Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.04555556
Y latdd: 30.25555556
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0
Pa details: Not Reported

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

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER,UPPER SAND UNIT

Use descri: commercial public supply

Well statu: Active Site id: LATD40000045308

152
West LA WELLS LATD4000046074
1/2 - 1 Mile

Water wel1: 444901

Higher

Water wel2: 055-6036Z State code: 22 Parish num: 055 Local well: 6036Z 301603092032301 301603 Identifica: Latitude: Sequence n: 01 Longitude: 920323 Owners nam: ARCENEAUX, JOHN Well depth: 100

Well use: H Well subus: Not Reported Date compl: 02/87 Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log: Not Reported Drill log:

Mechanic a: Not Reported Chem analy: Not Reported Bio analys: Not Reported Pump test: Not Reported CORMIER'S Avail info: Drillers 1: W Drillers 2: 043 Section: 015 Township: 09S 04E Range: Hole depth: 100 Elevation: 45 Quad num: 167 55.00 Water leve: 02/24/87 D Date measu: Source of:

Date of ad:1991-08-06Date regis:03/87Date plugg:Not ReportedPlugged b1:Not ReportedPlugged b2:Not ReportedYield:Not Reported

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

Screen int: 94-100 Serial num: Not Reported

Owners num: Not Reported Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Location I: Not Reported Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Pump setti: Not Reported Inspection: Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Not Reported Pump rate: Not Reported Yield meas: Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: -92.05638889 X longdd: Y latdd: 30.2675 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Casing di2: Not Reported Not Reported Casing len: Contact: Not Reported Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Not Reported Screen di3: Parish nam: **LAFAYETTE** Aquifer na: CHICOT AQUIFER, UPPER SAND UNIT Use descri: domestic Well statu: Active Site id: LATD40000046074

153 NNW LA WELLS LATD4000043427

NNW 1/2 - 1 Mile Higher

Water wel1: 444449

Water wel2: 055-5584Z State code: 22 5584Z Parish num: 055 Local well: 301653092025401 Identifica: Latitude: 301653 Longitude: 920254 Sequence n: 01 ROBIN, GEORGE Well depth: Owners nam: 90

Well use: H Well subus: Not Reported Date compl: Geologic u: 112CHCTU

Available : Driller Log, Water Level

Revised la: Not Reported Revised lo: Not Reported

Elec log:				
Bio analys:	Elec log:	Not Reported	Drill log:	D
Avail Info:	Mechanic a:	Not Reported	Chem analy:	Not Reported
Drillers 2:	Bio analys:	Not Reported	Pump test:	Not Reported
Township:	Avail info:	W	Drillers 1:	CORMIER'S
Hole depth: 90	Drillers 2:	043	Section:	040
Hole depth: 90	Township:	09S	Range:	04E
Duat num:	•			-
Date measu:				-
Date of ad:				
Date plugg: Not Reported Plugged b1: Not Reported Plugged b2: Not Reported Yield: Not Reported Drawdown: Not Reported Casing di1: 2 2 2 2 3 3 3 3 3 3				
Plugged b2:			S .	
Drawdown:		•		•
Casing mat:	••	•		•
Screen int: 84-90 Serial num: Not Reported Latitude d: 0		•	•	
Owners num: Not Reported Latitude d: 0 Latitude m: 0 Longitude2: 0 Longitude1: 0 Longitude2: 0 Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Pumpdown c: Not Reported Extension3: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Site city: Not Reported Diameter o: Not Reported Site addre: Not Reported Remarks: Not Reported				_
Latitude m: 0 Latitude s: 0 Longitude1: 0 Longitude2: 0 Longitude3: Not Reported Create dat: 2010 720 Create use: SONRIS_DBA Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: 28 Industria1: Not Reported Industria2: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Public su1: Not Reported Industria2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Screen typ: Not Reported Extension3: Not Reported Site city: Not Reported Extension3: Not Reported Site city: Not Reported Site zip: Not Reported Site city: Not Reported Site zip: Not Reported Site city: Not Reported Remarks: Not Reported Authorize1: Not Reported Heat pump1: 0 Heat pump2: Not Reported Authorize2: 0 Heat pump2: Not Reported Cemented f: Not Reported Location m: 0 Location c: Not Reported Slot size: Not Reported Inspector: Not Reported Pump plan2: 0 Pump plan1: 0 Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Pump plan1: 0 Pump plan2: Not Reported Pump plan3: Not Reported Pump plan4: Not Reported Pump plan5: Not Reported Pump stati: Not Reported Pump bour1: 0 Pump bour1: 0 Pump bour2: 0 Pump bour3: Not Reported Pump deter: Not Reported Pump motor: Not Reported Pump motor: Not Reported Pump stati: Not				•
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Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 Heat pump1: 0 Heat pump2: Not Reported Location I: Not Reported Location m: 0 Location c: Not Reported Slot size: Not Reported Inspector: Not Reported Inspector: Not Reported Inspection: 0 Pump setti: Not Reported Inspection: Not Reported Pump motor: Not Reported Pump plan1: 0 Pump plan2: 0 Pump plan3: Not Reported Pump plan2: 0 Pump plan3: Not Reported Pump hour1: 0 Pump hour2: 0 Pump satti: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump deter: Not Reported Pump down: Not Reported Pump test: 0 X longdd: -92.04833333 Y latdd: 30.28138889 Pump down: Not Reported Pa signat1: Not Reported Pa details: Not Reported Casing di2: Not Reported Contact: Not Reported Woo seq nu: 0 Screen di3: Not Reported Woo seq nu: 0 Screen di3: Not Reported Pa reish nam: LAFAYETTE		•		•
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Heat pump1:		•	Authorizo2:	0
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	Aquilei IIa.	GINGOI AQUIFER,UFFER SAI	AD OMI	

Use descri: domestic Well statu: Active

AI154 South 1/2 - 1 Mile LATD40000047728 LA WELLS

Site id:

LATD40000043427

Higher

Water wel1: 449436 Water wel2: 055-10571Z State code: 22 Parish num: 055 Local well: 10571Z Identifica: 301517092023302 Latitude: 301517 Longitude: 920233 02 Sequence n: Owners nam: LF CONSOLIDATED 100 Well depth: Well use: Н Well subus: PΑ

112CHCTU Date compl: Not Reported Geologic u: Available: Not Reported

Not Reported Revised la: Revised lo: Not Reported Elec log: Not Reported Drill log: Not Reported Not Reported Not Reported Mechanic a: Chem analy: Bio analys: Not Reported Pump test: Not Reported Avail info: Not Reported Drillers 1: UNKNOWN Drillers 2: 000 Section: 014

09S 04E Township: Range: Hole depth: 0 Elevation: 35 Quad num: 167D Water leve: 0.00 Not Reported Not Reported Date measu: Source of:

Date of ad: 2005-10-10 Date regis: Not Reported Date plugg: 07/04 Plugged b1: **GRINER** 059 Yield: Plugged b2: Not Reported

Not Reported Drawdown: Casing di1: 2

PLASTIC Screen di1: Not Reported Casing mat: Not Reported Screen int: Not Reported Serial num: #5POOLWELL

Owners num: Latitude d: Latitude m:

Latitude s: 0 Longitude1: 0

0 Longitude2:

Longitude3: Not Reported SONRIS DBA Create dat: 2010 720 Create use: Update dat: 2012 130 Update use: SONRIS_DBA Parish cod: Industria1: Not Reported 28

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

Site zip: Not Reported Site addre: Not Reported

Remarks: Not Reported 0

Authorize1: Not Reported Authorize2: Heat pump1: 0

Location I: Not Reported Heat pump2: Not Reported Location m:

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

Not Reported Inspector:

Inspector: Not Reported

Inspection: 0 Pump setti: Not Reported

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Pump hour1: 0 Pump hour2: 0

Pump stati: Not Reported Pump deter: Not Reported

Pump groun: Not Reported Pump test: 0

X longdd: -92.0425
Y latdd: 30.25472222
Pump down: Not Reported
Pa remarks: Not Reported

Pa signat1: Not Reported Pa signat2: 0

 Pa details:
 Not Reported

 Casing di2:
 Not Reported
 Casing len:
 Not Reported

 Contact:
 Not Reported
 Casing di3:
 Not Reported

Screen di2: Not Reported

Wwo seq nu: 0

Screen di3: Not Reported Parish nam: LAFAYETTE

Aquifer na: CHICOT AQUIFER,UPPER SAND UNIT

Use descri: plugged and abandoned domestic

449437

Well statu: Plugged and Abandonded Site id: LATD40000047728

Al155
South
LA WELLS LATD40000117603
1/2 - 1 Mile
Higher

Higher
Water wel1:

 Water wel2:
 055-10572Z
 State code:
 22

 Parish num:
 055
 Local well:
 10572Z

 Identifica:
 301517092023301
 Latitude:
 301517

Longitude:920233Sequence n:01Owners nam:LF CONSOLIDATEDWell depth:100Well use:HWell subus:PA

Date compl: Not Reported Geologic u: 112CHCTU

Available: Not Reported Geologic d. 11201010

Revised la: Not Reported Revised lo: Not Reported Not Reported Elec log: Drill log: Not Reported Mechanic a: Not Reported Chem analy: Not Reported Not Reported Not Reported Bio analys: Pump test: Drillers 1: UNKNOWN Avail info: Not Reported Drillers 2: 000 Section: 014

Township:09SRange:04EHole depth:0Elevation:35Quad num:167DWater leve:0.00Date measur:Not ReportedSource of :Not Re

Not Reported Not Reported Date measu: Source of: Date of ad: 2005-10-10 Date regis: Not Reported Date plugg: 07/04 Plugged b1: **GRINER** Plugged b2: 059 Yield: Not Reported

Drawdown: Not Reported Casing di1: 2

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

Owners num: 6BETWNHOUS Latitude d: 0

Latitude m: 0 Latitude s: 0

Longitude1: 0 Longitude2: 0

Longitude3: Not Reported

2010 720 SONRIS_DBA Create dat: Create use: Update dat: 2012 130 Update use: SONRIS DBA Parish cod: Industria1: Not Reported Owner stat: Not Reported Replacemen: Not Reported Industria2: Not Reported Public su1: Not Reported Public su2: Not Reported Pumpdown c: Not Reported Extension1: Not Reported Extension2: Not Reported Extension3: Not Reported Screen typ: Not Reported Not Reported Gravel pac: Ν Ground eve: Not Reported Not Reported Diameter o: Site city: Site zip: Not Reported Site addre: Not Reported Remarks: Not Reported Authorize1: Not Reported Authorize2: 0 0 Heat pump1: Not Reported Location I: Not Reported Heat pump2: Location m: 0 Location c: Not Reported Cemented f: Not Reported Slot lengt: Not Reported Slot size: Not Reported Not Reported Inspector: Inspector: Not Reported Inspection: Pump setti: Not Reported Pump motor: Not Reported Pump plan1: Pump plan2: 0 Pump plan3: Not Reported Pump rate: Not Reported Yield meas: Not Reported Pump hour1: Pump hour2: 0 Pump stati: Not Reported Pump deter: Not Reported Pump groun: Not Reported Pump test: X longdd: -92.0425 Y latdd: 30.25472222 Pump down: Not Reported Pa remarks: Not Reported Pa signat1: Not Reported Pa signat2: 0 Pa details: Not Reported Not Reported Casing di2: Casing len: Not Reported Not Reported Contact: Casing di3: Not Reported Screen di2: Not Reported Wwo seq nu: Screen di3: Not Reported Parish nam: LAFAYETTE CHICOT AQUIFER, UPPER SAND UNIT Aquifer na: Use descri: plugged and abandoned domestic Well statu: Plugged and Abandonded Site id: LATD40000117603

Map ID Direction Distance

tance Database EDR ID Number

1 ENE OIL_GAS LAOG90000072575 1/4 - 1/2 Mile

Objectid: 72575 Wlc line id: 1

 Received date:
 01-DEC-1976

 Lambert y:
 583828

 Create date:
 02-MAY-1999

 Update date:
 24-NOV-2011

Coordinate sourc: 03

Ground elevation: Not Reported Longmin: 1
Latsec: 13.079

Latsec: 13.079
Latdeg: 30
Longdd: Not Reported

G utmx: 593030.093481617
Glaty: 30.2704977021469
Column28: Not Reported
Calcglongx: -92.0328236155629
Calcglaty: 30.2704977021469
Site id: LAOG90000072575

Well serial num: 105454
Coordinate syste: 01
Lambert x: 1779224
Zone: S
Create username: CONVALL

Update username: CON_USER
Coordinate prior: 1

 Longsec:
 57.719

 Longdeg:
 92

 Latmin:
 16

Latdd: Not Reported

Coordval: 17

G utmy: 3349155.13299497 Glongx: -92.0328236155629

AREA RADON INFORMATION

State Database: LA Radon

Radon Test Results

Parish Avg pCi/L Total Sites

LAFAYETTE 0.74085 71

Federal EPA Radon Zone for LAFAYETTE 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: 70507

Number of sites tested: 5

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L

Living Area - 2nd Floor Not Reported Not Rep

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Louisiana Public Water Supply Wells Source: Office of Public Health Telephone: 504-568-5101

Water Well Registration Data File

Source: Department of Transportation and Development

Telephone: 225-274-4172

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Department of Natural Resources

Telephone: 225-342-1977

Oil and gas well locations in Louisiana.

RADON

State Database: LA Radon

Source: Department of Environmenal Quality

Telephone: 225-925-1752

Radon Levels

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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North Park Site 209 Matrix Loop Lafayette, LA 70507

Inquiry Number: 4766318.9

October 31, 2016

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

10/31/16

Site Name: Client Name:

North Park Site Etech Env. & Safety Solutions

209 Matrix Loop PO Box 62228
Lafayette, LA 70507 Midland, TX 79711
EDR Inquiry # 4766318.9 Contact: Jim Hitchcock



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

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2007	1"=500'	Flight Year: 2007	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
2004	1"=500'	Flight Date: February 18, 2004	USGS
1998	1"=500'	Acquisition Date: January 10, 1998	USGS/DOQQ
1994	1"=500'	Flight Date: February 14, 1994	USGS
1990	1"=750'	Flight Date: February 25, 1990	USGS
1985	1"=500'	Flight Date: December 14, 1985	USGS
1981	1"=500'	Flight Date: December 05, 1981	USGS
1978	1"=1000'	Flight Date: October 10, 1978	USGS
1969	1"=500'	Flight Date: February 18, 1969	USGS
1952	1"=500'	Flight Date: January 29, 1952	USGS

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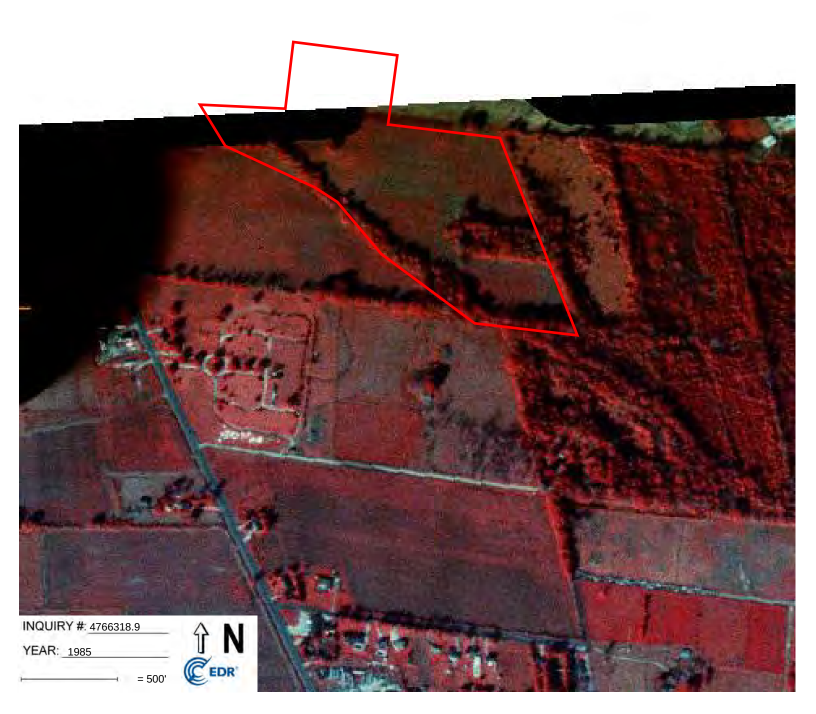




















North Park Site 209 Matrix Loop Lafayette, LA 70507

Inquiry Number: 4766318.4

October 28, 2016

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

10/28/16

Site Name: Client Name:

North Park Site Etech Env. & Safety Solutions
209 Matrix Loop PO Box 62228
Lafayette, LA 70507 Midland, TX 79711
EDR Inquiry # 4766318.4 Contact: Jim Hitchcock



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Etech Env. & Safety Solutions 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 Results: Coordinates:

P.O.# 7608 Latitude: 30.268968 30° 16' 8" North

Project: One Acadiana-North Park Site Longitude: -92.03993 -92° 2' 24" West

 UTM Zone:
 Zone 15 North

 UTM X Meters:
 592347.95

 UTM Y Meters:
 3348979.82

Elevation: 40.00' above sea level

Maps Provided:

2012

1994, 1998

1983

1970, 1971

1955, 1957

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Lafayette 2012 7.5-minute, 24000



Carencro 2012 7.5-minute, 24000

1994, 1998 Source Sheets



Lafayette 1994 7.5-minute, 24000



Carencro 1998 7.5-minute, 24000 Aerial Photo Revised 1998

1983 Source Sheets



Carencro 1983 7.5-minute, 24000 Aerial Photo Revised 1980 Edited 1983



Lafayette 1983 7.5-minute, 24000 Aerial Photo Revised 1980 Edited 1983

1970, 1971 Source Sheets



Carencro 1970 15-minute, 62500 Aerial Photo Revised 1969



Lafayette 1971 15-minute, 62500 Photo Revised 1971 Aerial Photo Revised 1971

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1955, 1957 Source Sheets



Lafayette 1955 15-minute, 62500 Aerial Photo Revised 1951

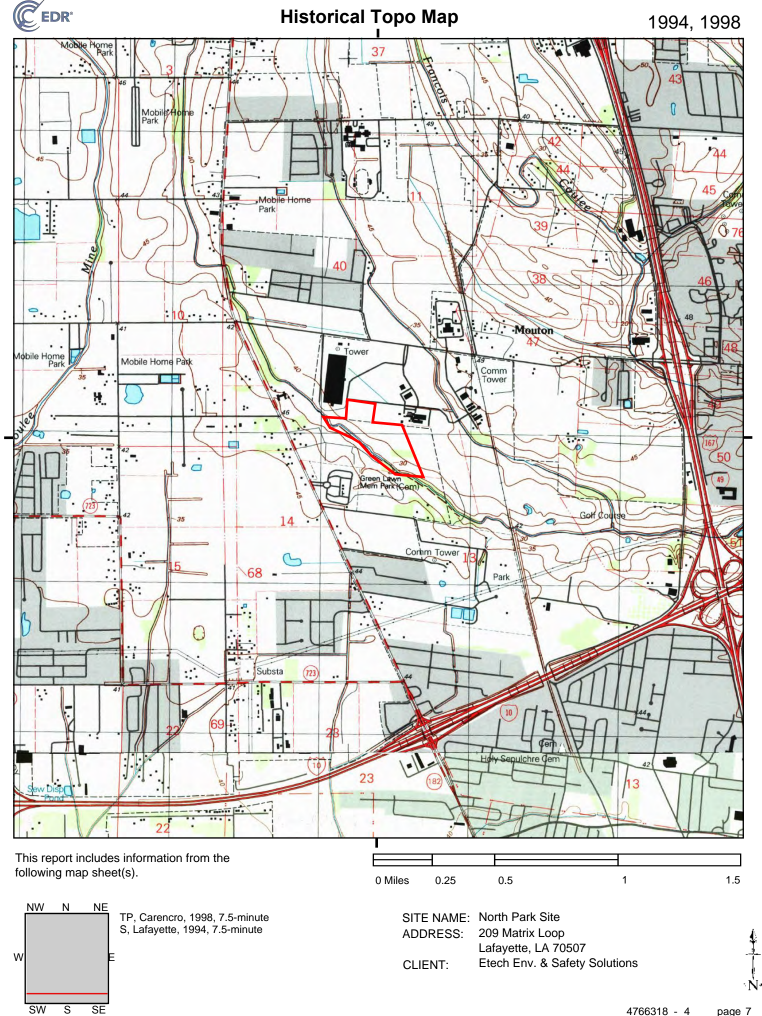


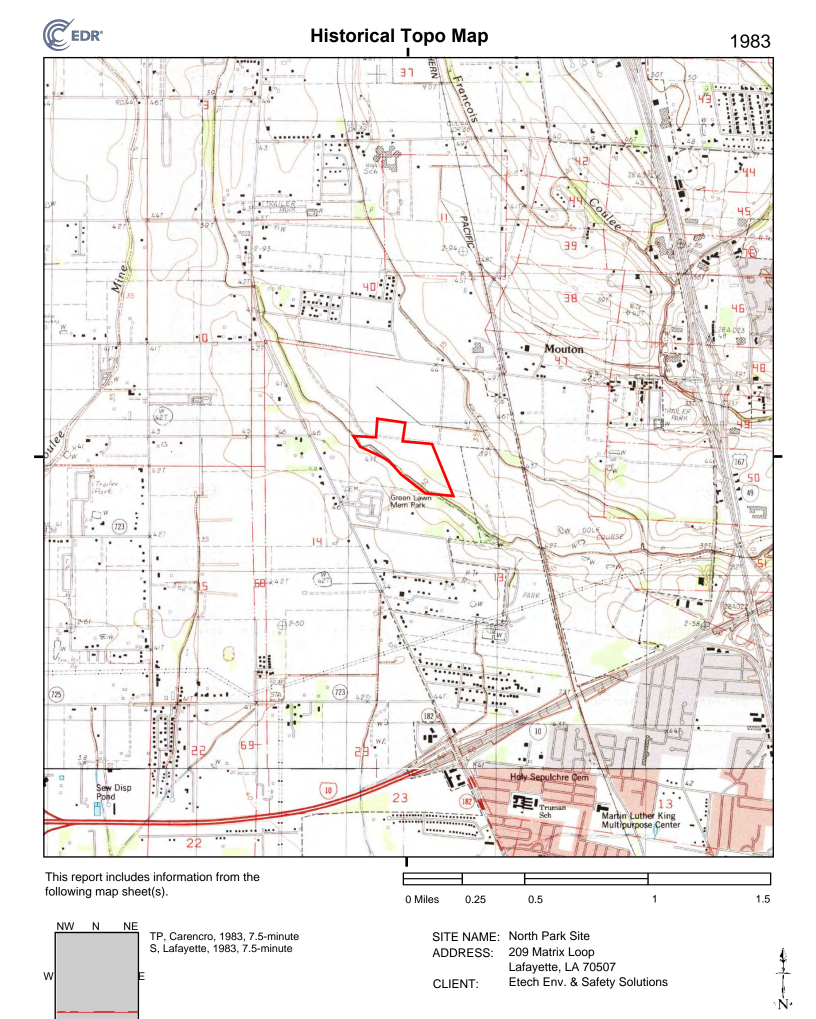
Carencro 1957 15-minute, 62500 Aerial Photo Revised 1950



S

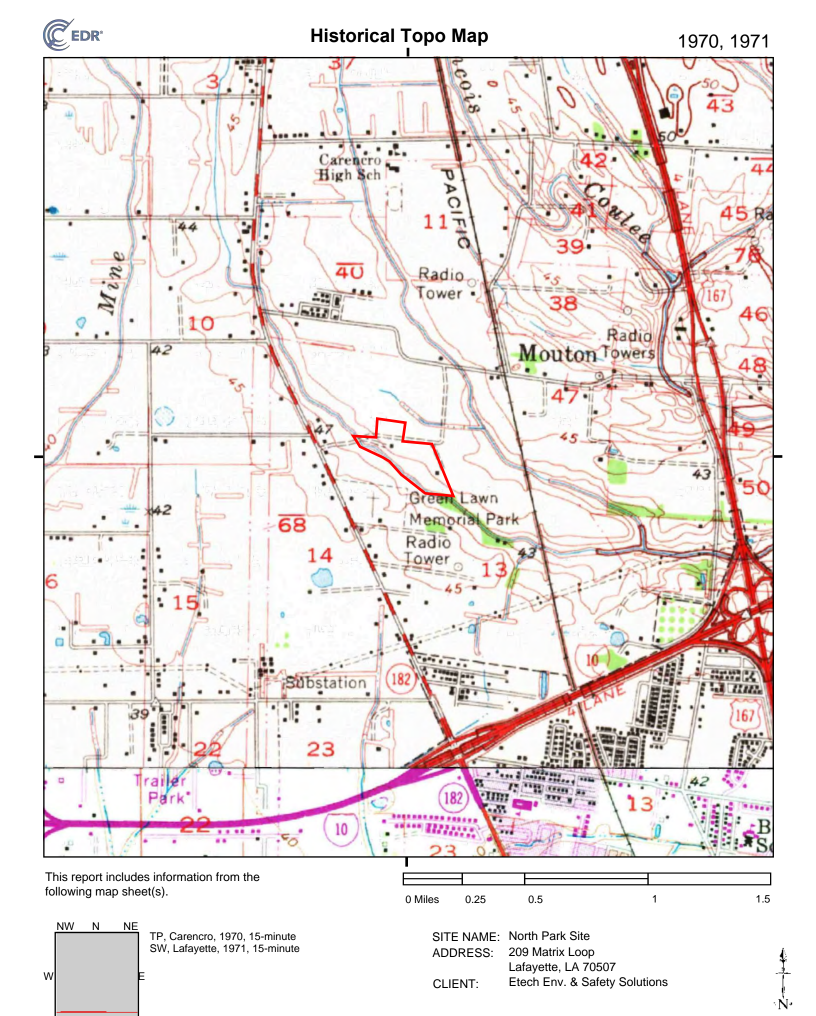
SE

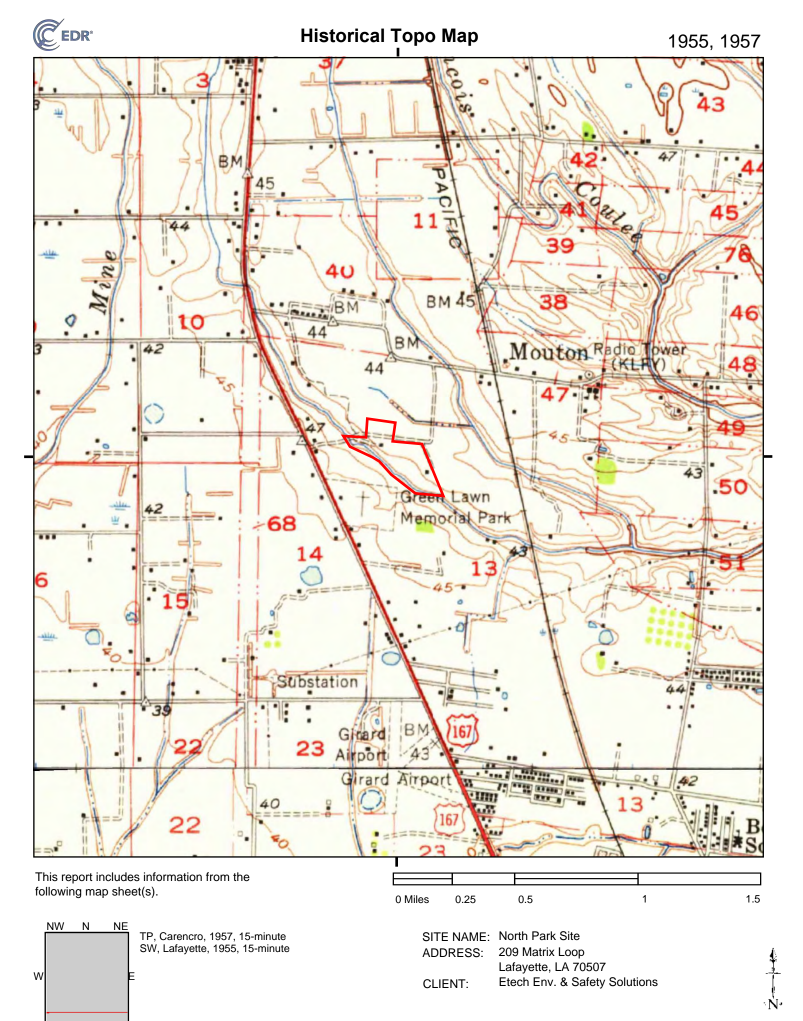




S

SE





S

North Park Site 209 Matrix Loop Lafayette, LA 70507

Inquiry Number: 4766318.3

October 28, 2016

Certified Sanborn® Map Report



Certified Sanborn® Map Report

10/28/16

Site Name: Client Name:

North Park Site Etech Env. & Safety Solutions 209 Matrix Loop PO Box 62228

Lafayette, LA 70507 Midland, TX 79711 EDR Inquiry # 4766318.3 Contact: Jim Hitchcock



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

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

Certified Sanborn Results:

Certification # 587F-4B23-AE78

PO# 7608

Project One Acadiana-North Park Site

UNMAPPED PROPERTY

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



Sanborn® Library search results
Certification #: 587F-4B23-AE78

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

Library of Congress

University Publications of America

▼ EDR Private Collection

The Sanborn Library LLC Since 1866™

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North Park Site

209 Matrix Loop Lafayette, LA 70507

Inquiry Number: 4766318.5

October 28, 2016

The EDR-City Directory Image Report



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Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2013	$\overline{\checkmark}$		Cole Information Services
2008	$\overline{\checkmark}$		Cole Information Services
2003	$\overline{\checkmark}$		Cole Information Services
1999			Cole Information Services
1995			Cole Information Services
1992			Cole Information Services
1987	$\overline{\checkmark}$		Polk's City Directory
1982			Polk's City Directory
1977			Polk's City Directory
1972			Polk's City Directory
1968			Polk's City Directory
1964			Polk's City Directory

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FINDINGS

TARGET PROPERTY STREET

209 Matrix Loop Lafayette, LA 70507

<u>Year</u>	CD Image	<u>Source</u>	
MATRIX L	<u>OOP</u>		
2013	pg A2	Cole Information Services	
2008	pg A4	Cole Information Services	
2003	pg A6	Cole Information Services	
1999	-	Cole Information Services	Target and Adjoining not listed in Source
1995	-	Cole Information Services	Target and Adjoining not listed in Source
1992	-	Cole Information Services	Target and Adjoining not listed in Source
1987	pg A11	Polk's City Directory	
1982	-	Polk's City Directory	Street not listed in Source
1977	-	Polk's City Directory	Street not listed in Source
1972	-	Polk's City Directory	Street not listed in Source
1968	-	Polk's City Directory	Street not listed in Source
1964	-	Polk's City Directory	Street not listed in Source

4766318-5 Page 2

FINDINGS

CROSS STREETS

<u>Year</u>	CD Image	Source	
LASER LN			
2013	pg. A1	Cole Information Services	
2008	pg. A3	Cole Information Services	
2003	pg. A5	Cole Information Services	
1999	pg. A7	Cole Information Services	
1995	pg. A8	Cole Information Services	
1992	pg. A9	Cole Information Services	
1987	pg. A10	Polk's City Directory	
1982	-	Polk's City Directory	Street not listed in Source
1977	-	Polk's City Directory	Street not listed in Source
1972	-	Polk's City Directory	Street not listed in Source
1968	-	Polk's City Directory	Street not listed in Source
1964	-	Polk's City Directory	Street not listed in Source

4766318-5 Page 3



Target Street

Cross Street

<u>Source</u>

✓ Cole Information Services

	KERRY BREAUX AMCOL HBS

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

MATRIX LOOP 2013

11(11 ²	1	RBG USA INC AMERICAN SAFETY & INDUSTRIAL SUPPLY COASTAL ENVIRONMENTAL SERVICES LLC FLIGHT SAFETY

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

201 301	CHAMPAGNE SHEET METAL WORKS AMCOL HEALTH & BEAUTY SOLUTION

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

MATRIX LOOP 2008

110 111	AIRBORNE NJ EXPRESS AMERICAN SAFETY & INDUSTRIAL SUPPLY COASTAL ENVIRONMENTAL SERVICES LLC

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

301	ADVANCED POLYMER SYSTEMS INC ENHANCED DERM TECHNOLOGIES

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - Cole Information Services

MATRIX LOOP 2003

111	CES INC COASTAL ENVIRONMENTAL SPECIALI

<u>Target Street</u> <u>Cross Street</u>

<u>Source</u>

Cole Information Services

301	ADVANCED POLYMER SYSTEMS INCORPORATED

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

301	ADVANCED POLYMER SYSTEMS INC GREIG, VICKIE

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- Cole Information Services

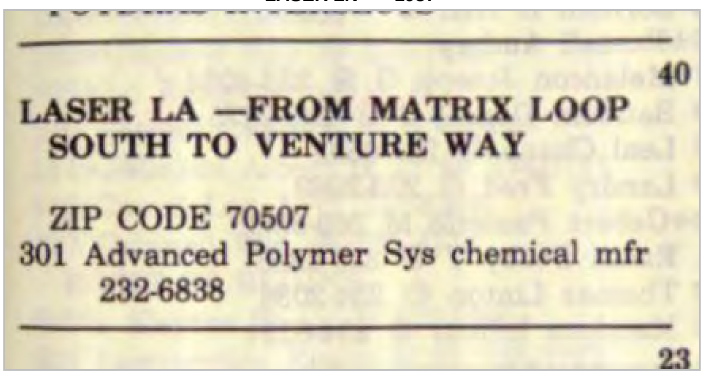
301	ADVNCD PLYMR SYST
301	ADVINOD F LIVIN 3131

Target Street

Cross Street

<u>Source</u>

Polk's City Directory



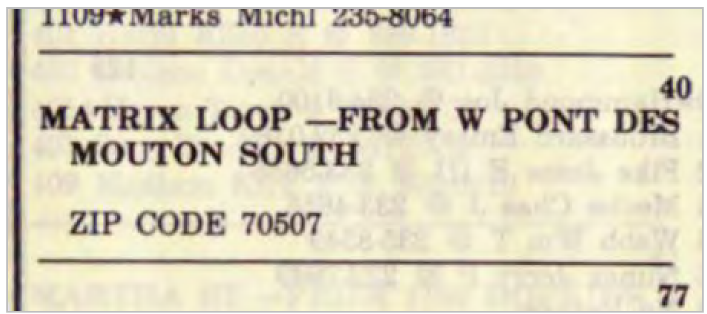
Target Street

Cross Street

<u>Source</u>

Polk's City Directory

MATRIX LOOP 1987



VAPOR ENCROACHMENT SCREEN

Prepared by: Etech Env. & Safety Solutions

11/1/2016

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Executive Summary

Primary Map

Aerial Photography

Map Findings

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The EDR Vapor Encroachment Worksheet enables EDR's customers to make certain online modifications that effects maps, text and calculations contained in this Report. As a result, maps, text and calculations contained in this Report may have been so modified. EDR has not taken any action to verify any such modifications, and this report and the findings set forth herein must be read in light of this fact. Environmental Data Resources shall not be responsible for any customer's decision to include or not include in any final report any records determined to be within the relevant minimum search

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EXECUTIVE SUMMARY

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. 301 LASER LANE, LAFAYETTE, LA, 70507

1000151340

Impact on Target Property: VEC does not exist

CANAL PETROLEUM PRODUCTS INC 802 W PONT DES MOUTON, LAFAYETTE, LA, 70507

S108601796

Impact on Target Property: VEC does not exist

PRIMARY MAP - 4766318.6S Birdsong Rd Cemetery Rd Target Property Sites at elevations higher than or equal to the target property Indian Reservations BIA Groundwater Flow Direction Sites at elevations lower than G I Indeterminate Groundwater Flow at Location Power transmission lines the target property Pipelines H GV) Groundwater Flow Varies at Location Manufactured Gas Plants

| SITE NAME: North Park Site | ADDRESS: 209 Matrix Loop | Lafayette LA 70507 | LAT/LONG: 30.268968 / 92.03993 CLIENT: Etech Env. & Safety Solutions CONTACT: Jim Hitchcock INQUIRY #: 4766318.6s October 28, 2016 2:49 pm DATE:

100-year flood zone

500-year flood zone

National Wetland Inventory

Sensitive Receptors

Dept. Defense Sites

National Priority List Sites

N SSURGO Soil

AERIAL PHOTOGRAPHY - 4766318.6s



SITE NAME: North Park Site
ADDRESS: 209 Matrix Loop
Lafayette LA 70507
LAT/LONG: 30.268968 / 92.03993

CLIENT: Etech Env. & Safety Solutions
CONTACT: Jim Hitchcock
INQUIRY #: 4766318.6s
DATE: October 28, 2016 2:50 pm

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. 301 LASER LANE, LAFAYETTE, LA, 70507 Distance: NE <1/10 (369 ft. / 0.07 mi.) Distance: Elevation: Equal Elevation 40 ft. Above Sea Level

Worksheet:

Impact on Target Property: VEC does not exist

Comments: Chemicals of concern are not likely to be present at this source.

No record of spill, release or violation related to release.

Conditions:

Chemicals of Concern: YES

Petroleum Hydrocarbon Chemicals of Concern: YES

Groundwater Flow Gradient: Upgradient or Indeterminate: YES

Preferential Pathway: Utility corridor: YES

Database Details:

RCRA-LQG: Federal RCRA generators list

Date form received by agency: 04/17/2012

Facility name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Facility address: 301 LASER LANE

LAFAYETTE, LA 70507

EPA ID: LAD981522295
Mailing address: LASER LANE

LAFAYETTE, LA 70507

Contact: STACEY JOLET
Contact address: LASER LANE

LAFAYETTE, LA 70507

Contact country: US

Contact telephone: (337) 354-1040

Contact email: STACEY.JOLET@AMCOL.COM

EPA Region: 06
Land type: Private

Classification: Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or

Description: water, of acutely hazardous waste during any calendar month; or generates 1 kg or

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

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: AMCOL INTERNATIONAL

Owner/operator address: FORBS AVENUE

HOFFMAN ESTATES, IL 60192

Owner/operator country: Not Reported
Owner/operator telephone: (847) 851-1500

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 01/01/2004

Owner/Op end date: Not Reported

Owner/operator name: R P SCHERER
Owner/operator address: 301 LASER LN

LAFAYETTE, LA 70507

Owner/operator country: Not Reported
Owner/operator telephone: (337) 232-6838

Legal status: Private
Owner/Operator Type: Owner

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

Owner/operator name: AMCOL INTERNATIONAL

Owner/operator address: FORBS AVENUE

HOFFMAN ESTATES, IL 60192

Owner/operator country: Not Reported
Owner/operator telephone: (847) 851-1500

Legal status:PrivateOwner/Operator Type:OwnerOwner/Op start date:01/01/2004Owner/Op end date:Not Reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and

radioactive):

Recycler of hazardous waste:

No
Transporter of hazardous waste:

No
Treater, storer or disposer of HW:

Underground injection activity:

No
On-site burner exemption:

No
Furnace exemption:

No

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

Waste code: D007

Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D011
. Waste name: SILVER

Waste code: D022

Waste name: CHLOROFORM

. Waste code: F002

Waste name:

THE FOLLOWING SPENT HALOGENATED SOLVENTS:

TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE,

1,1,1-TRICHLOROETHANE, CHLOROBENZENE,

1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT

SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

. Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATION SOLVENTS;

Waste name: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN

PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P011

. Waste name: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE

. Waste code: P098

. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

. Waste code: U003

. Waste name: ACETONITRILE (I,T)

. Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

. Waste code: U080

Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

. Waste code: U162

Waste name: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL

METHACRYLATE (I,T)

Historical Generators:

Date form received by agency: 12/08/2010

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D008
. Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: F003

Waste name:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

. Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 05/19/2010

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D009

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

. Waste name: MERCURY

. Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS;

Waste name:

AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,
ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A
TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF

THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN

PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/22/2008

Site name: AMCOL HEALTH AND BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

Waste name: CORROSIVE WASTE

. Waste code: D004. Waste name: ARSENIC

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE,

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: P012

. Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Waste code: P087

. Waste name: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Waste code: P105

. Waste name: SODIUM AZIDE

. Waste code: U088

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL

PHTHALATE

Date form received by agency: 01/24/2006

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

Waste code: D001

Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D009
Waste name: MERCURY

. Waste code: D022

. Waste name: CHLOROFORM

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

. Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATION BEFORE USE.

Waste name: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN

Waste name: PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/26/2002

Site name: ENHANCED DERM TECHNOLOGIES, INC

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: F003

Waste name:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OF MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN

PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 05/18/2001

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS;

Waste name:

AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,
ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A

TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F009

SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM

Waste name: ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE

PROCESS.

Waste code: U002

Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U162

Waste name: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL

METHACRYLATE (I,T)

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

. Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

. Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Date form received by agency: 02/27/2000

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/18/1998

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/06/1996

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/07/1994

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/24/1992

Site name: ADVANCED POLYMER SYSTEMS, INC.

Classification: Large Quantity Generator

Date form received by agency: 07/29/1986

Site name: ENHANCED DERM TECHNOLOGIES INC

Classification: Large Quantity Generator

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW

Waste name: METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE

THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE

CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 243263

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Waste code: D002

> A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS, HYDROCHLORIC ACID, A

SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE

WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs):

Waste name:

Waste name:

Waste code: D003

> A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES

TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO

HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE

GUNPOWDER.

Amount (Lbs): 8

Waste code: D004 Waste name: **ARSENIC**

Amount (Lbs): 4

D007 Waste code:

Waste name: **CHROMIUM**

Amount (Lbs): 45

D008 Waste code: LEAD Waste name: Amount (Lbs): 54

D009 Waste code: Waste name: **MERCURY**

Amount (Lbs): 75

Waste code: D011 Waste name: **SILVER** Amount (Lbs): 95

Waste code: D022

CHLOROFORM Waste name:

50 Amount (Lbs):

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, Waste name: ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL

ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Amount (Lbs): 237320

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 237320

Waste code: P011

Waste name: ARSENIC OXIDE AS2O3

Amount (Lbs): 4

Waste code: P098

Waste name: POTASSIUM CYANIDE

Amount (Lbs): 4

Waste code: U003

Waste name: ACETONITRILE (I,T)

Amount (Lbs): 250

Waste code: U044

Waste name: CHLOROFORM

Amount (Lbs): 50

Facility Has Received Notices of Violations:

Regulation violated: Not Reported

Area of violation: State Statute or Regulation

Date violation determined: 09/23/2015

Date achieved compliance: 12/03/2015

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/03/2015

Enf. disposition status: Action Satisfied (Case Closed)

Enf. disp. status date: 12/03/2015

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Enforcement lead agency: State

Proposed penalty amount: Not Reported
Final penalty amount: Not Reported
Paid penalty amount: Not Reported

Regulation violated: Not Reported

Area of violation: Generators - Pre-transport

Date violation determined: 09/23/2015
Date achieved compliance: 12/03/2015
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/03/2015

Enf. disposition status: Action Satisfied (Case Closed)

Enf. disp. status date: 12/03/2015
Enforcement lead agency: State

Proposed penalty amount: Not Reported
Final penalty amount: Not Reported
Paid penalty amount: Not Reported

Regulation violated: SR - LAC33V2109B
Area of violation: Generators - General

Date violation determined: 10/12/1993

Date achieved compliance: 08/31/1995

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not Reported
Enf. disp. status date: Not Reported

Enforcement lead agency: State
Proposed penalty amount: Not Reported

Final penalty amount: Not Reported
Paid penalty amount: Not Reported

Regulation violated: SR - LAC33V1109E1d; 2107A

Area of violation: Generators - General

Date violation determined: 10/12/1993
Date achieved compliance: 08/31/1995
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not Reported
Enf. disp. status date: Not Reported

Enforcement lead agency: State

Proposed penalty amount:

Not Reported
Final penalty amount:

Not Reported
Paid penalty amount:

Not Reported

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Regulation violated: SR - LAC33V303B
Area of violation: Generators - General

Date violation determined: 10/12/1993

Date achieved compliance: 08/31/1995

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not Reported
Enf. disp. status date: Not Reported

Enforcement lead agency: State

Proposed penalty amount: Not Reported
Final penalty amount: Not Reported
Paid penalty amount: Not Reported

Regulation violated: SR - LAC33V1115; 2111
Area of violation: Generators - General

Date violation determined: 10/12/1993

Date achieved compliance: 08/31/1995

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not Reported
Enf. disp. status date: Not Reported

Enforcement lead agency: State

Proposed penalty amount: Not Reported Final penalty amount: Not Reported Paid penalty amount: Not Reported

Evaluation Action Summary:

Evaluation date: 09/23/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 12/03/2015 Evaluation lead agency: State

Evaluation date: 09/23/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/03/2015 Evaluation lead agency: State

Evaluation date: 12/07/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Area of violation: Not Reported

Date achieved compliance: Not Reported

Evaluation lead agency: State

Evaluation date: 04/18/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not Reported

Date achieved compliance: Not Reported

Evaluation lead agency: State

Evaluation date: 08/31/1995

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 08/31/1995 Evaluation lead agency: State

Evaluation date: 10/12/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/31/1995 Evaluation lead agency: State

US AIRS MINOR: Other Standard Environmental Records

Envid: 1000151340

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602 D and B Number: Not Reported

Primary SIC Code: 2821

NAICS Code: 213112

Default Air Classification Code: MIN

Facility Type of Ownership Code: POF

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

US AIRS MINOR:

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality

Standards

Activity Date: 1999-08-02 00:00:00
Activity Status Date: Not Reported

Activity Group: Compliance Monitoring

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Activity Type: Inspection/Evaluation **Activity Status:** Not Reported

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602

OPR Air Operating Status Code: Default Air Classification Code: MIN

State Implementation Plan for National Primary and Secondary Ambient Air Quality Air Program:

Standards

2003-11-07 00:00:00 **Activity Date: Activity Status Date:** Not Reported

Activity Group: Compliance Monitoring **Activity Type:** Inspection/Evaluation

Activity Status: Not Reported

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110000846602

AMCOL HEALTH & BEAUTY SOLUTIONS Plant name:

Plant address: 301 LASER LN

LAFAYETTE, LA 70507

LAFAYETTE County:

Region code: 06

Dunn & Bradst #: 154083430 Air quality cntrl region: 106 Sic code: 2821

PLASTICS MATERIALS AND RESINS Sic code desc:

North Am. industrial classf: 213112

NAIC code description: Support Activities for Oil and Gas Operations IN COMPLIANCE - CERTIFICATION Default compliance status:

Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, Govt facility:

OR LOCAL GOVERNMENT

Current HPV: Not Reported

Compliance and Enforcement Major Issues:

SIP SOURCE Air program: National action type: Not Reported

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Date achieved: 00000

Penalty amount: Not Reported

Air program: Not Reported
National action type: Not Reported
Date achieved: Not Reported
Penalty amount: Not Reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1403

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1402

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1304

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1302

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1301

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1203

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1201

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1104

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1401

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1303

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1204

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1202

Air prog code hist file: SIP SOURCE

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE Plant air program pollutant: Not Reported

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE Plant air program pollutant: OTHER

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE

Plant air program pollutant: TOTAL PARTICULATE MATTER

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE Plant air program pollutant: Not Reported

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Repeat violator date: Not Reported
Turnover compliance: Not Reported

Air program code: SIP SOURCE

Plant air program pollutant: VOLATILE ORGANIC COMPOUNDS

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE

Plant air program pollutant: CARBON MONOXIDE

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE
Plant air program pollutant: Not Reported

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE
Plant air program pollutant: SULFUR DIOXIDE

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported
Turnover compliance: Not Reported

Air program code: SIP SOURCE Plant air program pollutant: Not Reported

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

US AIRS MINOR:

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Envid: 1000151340

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602 D and B Number: Not Reported

Primary SIC Code: 2821 NAICS Code: 213112 Default Air Classification Code: MIN Facility Type of Ownership Code: POF

Air CMS Category Code: Not Reported **HPV Status:** Not Reported

US AIRS MINOR:

Region Code: 06

AIR LA0000002205500044 Programmatic ID:

Facility Registry ID: 110000846602

OPR Air Operating Status Code: Default Air Classification Code: MIN

State Implementation Plan for National Primary and Secondary Ambient Air Quality Air Program:

Standards

Activity Date: 1999-08-02 00:00:00

Activity Status Date: Not Reported

Activity Group: Compliance Monitoring **Activity Type:** Inspection/Evaluation

Activity Status: Not Reported

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602

OPR Air Operating Status Code: Default Air Classification Code: MIN

State Implementation Plan for National Primary and Secondary Ambient Air Quality Air Program:

Standards

Activity Date: 2003-11-07 00:00:00

Activity Status Date: Not Reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not Reported

RCRA-LQG: Federal RCRA generators list

Date form received by agency: 04/17/2012

AMCOL HEALTH & BEAUTY SOLUTIONS, INC. Facility name:

Facility address: 301 LASER LANE

LAFAYETTE, LA 70507

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

EPA ID: LAD981522295
Mailing address: LASER LANE

LAFAYETTE, LA 70507

Contact: STACEY JOLET
Contact address: LASER LANE

LAFAYETTE, LA 70507

Contact country: US

Contact telephone: (337) 354-1040

Contact email: STACEY.JOLET@AMCOL.COM

EPA Region: 06
Land type: Private

Classification: Large Quantity Generator

Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or

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

month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Description:

Owner/operator name: AMCOL INTERNATIONAL

Owner/operator address: FORBS AVENUE

HOFFMAN ESTATES, IL 60192

Owner/operator country: Not Reported
Owner/operator telephone: (847) 851-1500

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2004
Owner/Op end date: Not Reported

Owner/operator name: R P SCHERER
Owner/operator address: 301 LASER LN

LAFAYETTE, LA 70507

Owner/operator country: Not Reported
Owner/operator telephone: (337) 232-6838

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

Owner/operator name: AMCOL INTERNATIONAL

Owner/operator address: FORBS AVENUE

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

HOFFMAN ESTATES, IL 60192

Owner/operator country: Not Reported
Owner/operator telephone: (847) 851-1500

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2004
Owner/Op end date: Not Reported

Handler Activities Summary:

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

. Waste code: D001

Used oil Specification marketer:

Used oil transfer facility:

Used oil transporter:

. Waste name: IGNITABLE WASTE

No

No

No

Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Waste code: D009 Waste name: **MERCURY** D011 Waste code: **SILVER** Waste name: D022 Waste code: Waste name: **CHLOROFORM** Waste code: F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. F003 Waste code: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE. ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS: Waste name: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. Waste code: F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN Waste name: PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. P011 Waste code: Waste name: ARSENIC OXIDE AS205 (OR) ARSENIC PENTOXIDE P098 Waste code: Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

U003

Waste code:

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

. Waste name: ACETONITRILE (I,T)

. Waste code: U044

. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

. Waste code: U080

. Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Waste code: U162

. Waste name: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL

METHACRYLATE (I,T)

Historical Generators:

Date form received by agency: 12/08/2010

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D008
. Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS;

Waste name:

BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS;

Waste name:

AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 05/19/2010

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

. Waste code: D009
. Waste name: MERCURY

Waste code: F003

Waste name:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING. BEFORE USE. A TOTAL OF TEN

Waste name: PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/22/2008

Site name: AMCOL HEALTH AND BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

. Waste code: D009. Waste name: MERCURY

Waste code: F003

Waste name:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P012

Waste name: ARSENIC OXIDE AS203 (OR) ARSENIC TRIOXIDE

Waste code: P087

. Waste name: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

Waste code: P105

. Waste name: SODIUM AZIDE

Waste code: U088

. Waste name: 1,2-BENZENEDICARBOXYLIC ACID, DIETHYL ESTER (OR) DIETHYL

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

PHTHALATE

Date form received by agency: 01/24/2006

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS, INC.

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

Waste code: D002

Waste name: CORROSIVE WASTE

Waste code: D009
Waste name: MERCURY

. Waste code: D022

. Waste name: CHLOROFORM

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE

Waste name: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN

Waste name: PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 02/26/2002

Site name: ENHANCED DERM TECHNOLOGIES, INC

Classification: Large Quantity Generator

Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

. Waste name: CORROSIVE WASTE

. Waste code: F003

Waste name:

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

. Waste code: F005

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004: AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 05/18/2001

Site name: AMCOL HEALTH & BEAUTY SOLUTIONS

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

Waste code: D003

Waste name: REACTIVE WASTE

Waste code: F003

THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS;

Waste name:

AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE,
ONE OF MORE OF THE ABOVE NONHAL OCENATED SOLVENTS, AND A

ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Waste code: F005

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE,

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT

SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F009

SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM

Waste name: ELECTROPLATING OPERATIONS IN WHICH CYANIDES ARE USED IN THE

PROCESS.

. Waste code: U002

. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

Waste code: U162

Waste name: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL

METHACRYLATE (I,T)

. Waste code: U220

. Waste name: BENZENE, METHYL- (OR) TOLUENE

. Waste code: U239

. Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

Date form received by agency: 02/27/2000

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/18/1998

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/06/1996

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/07/1994

Site name: ADVANCED POLYMER SYSTEMS

Classification: Large Quantity Generator

Date form received by agency: 02/24/1992

Site name: ADVANCED POLYMER SYSTEMS, INC.

Classification: Large Quantity Generator

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Date form received by agency: 07/29/1986

Site name: ENHANCED DERM TECHNOLOGIES INC

Classification: Large Quantity Generator

Biennial Reports:

Last Biennial Reporting Year: 2013

Annual Waste Handled:

Waste name:

Waste code: D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW

Waste name: THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE

MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE

CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 243263

Waste code: D002

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID

SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 79

Waste code: D003

A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR

Waste name: IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO

HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE

GUNPOWDER.

Amount (Lbs): 8

Waste code: D004
Waste name: ARSENIC

Amount (Lbs): 4

Waste code: D007

Waste name: CHROMIUM

Amount (Lbs): 45

Waste code: D008

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Waste name: LEAD Amount (Lbs): 54

Waste code: D009
Waste name: MERCURY

Amount (Lbs): 75

Waste code: D011
Waste name: SILVER
Amount (Lbs): 95

Waste code: D022

Waste name: CHLOROFORM

Amount (Lbs): 50

Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS;

Waste name: AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A

TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT

SOLVENT MIXTURES.

Amount (Lbs): 237320

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN

Waste name: SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN
PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE

NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Amount (Lbs): 237320

Waste code: P011

Waste name: ARSENIC OXIDE AS2O3

Amount (Lbs): 4

Waste code: P098

Waste name: POTASSIUM CYANIDE

Amount (Lbs): 4

Waste code: U003

Waste name: ACETONITRILE (I,T)

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Amount (Lbs): 250

Waste code: U044

Waste name: CHLOROFORM

Amount (Lbs): 50

Facility Has Received Notices of Violations:

Regulation violated: Not Reported

Area of violation: State Statute or Regulation

Date violation determined: 09/23/2015

Date achieved compliance: 12/03/2015

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/03/2015

Enf. disposition status: Action Satisfied (Case Closed)

Enf. disp. status date: 12/03/2015 Enforcement lead agency: State

Proposed penalty amount: Not Reported
Final penalty amount: Not Reported
Paid penalty amount: Not Reported

Regulation violated: Not Reported

Area of violation: Generators - Pre-transport

Date violation determined: 09/23/2015
Date achieved compliance: 12/03/2015
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/03/2015

Enf. disposition status: Action Satisfied (Case Closed)

Enf. disp. status date: 12/03/2015
Enforcement lead agency: State

Proposed penalty amount: Not Reported
Final penalty amount: Not Reported
Paid penalty amount: Not Reported

Regulation violated: SR - LAC33V2109B
Area of violation: Generators - General

Date violation determined: 10/12/1993

Date achieved compliance: 08/31/1995

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not Reported

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Enf. disp. status date: Not Reported

Enforcement lead agency: State

Proposed penalty amount: Not Reported
Final penalty amount: Not Reported
Paid penalty amount: Not Reported

Regulation violated: SR - LAC33V1109E1d; 2107A

Area of violation: Generators - General

Date violation determined: 10/12/1993

Date achieved compliance: 08/31/1995

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994

Enf. disposition status: Not Reported
Enf. disp. status date: Not Reported

Enforcement lead agency: State

Proposed penalty amount: Not Reported
Final penalty amount: Not Reported
Paid penalty amount: Not Reported

Regulation violated: SR - LAC33V303B
Area of violation: Generators - General

Date violation determined: 10/12/1993

Date achieved compliance: 08/31/1995

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not Reported
Enf. disp. status date: Not Reported

Enforcement lead agency: State

Proposed penalty amount: Not Reported
Final penalty amount: Not Reported
Paid penalty amount: Not Reported

Regulation violated: SR - LAC33V1115; 2111
Area of violation: Generators - General

Date violation determined: 10/12/1993

Date achieved compliance: 08/31/1995

Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 03/17/1994
Enf. disposition status: Not Reported
Enf. disp. status date: Not Reported

Enforcement lead agency: State

Proposed penalty amount: Not Reported Final penalty amount: Not Reported

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Paid penalty amount: Not Reported

Evaluation Action Summary:

Evaluation date: 09/23/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: State Statute or Regulation

Date achieved compliance: 12/03/2015 Evaluation lead agency: State

Evaluation date: 09/23/2015

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/03/2015 Evaluation lead agency: State

Evaluation date: 12/07/2010

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not Reported

Date achieved compliance: Not Reported

Evaluation lead agency: State

Evaluation date: 04/18/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not Reported

Date achieved compliance: Not Reported

Evaluation lead agency: State

Evaluation date: 08/31/1995

Evaluation: COMPLIANCE SCHEDULE EVALUATION

Area of violation: Generators - General

Date achieved compliance: 08/31/1995 Evaluation lead agency: State

Evaluation date: 10/12/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 08/31/1995 Evaluation lead agency: State

US AIRS MINOR: Other Standard Environmental Records

Envid: 1000151340

Region Code: 06

Programmatic ID: AIR LA0000002205500044

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued) Facility Registry ID: 110000846602 D and B Number: Not Reported Primary SIC Code: 2821 NAICS Code: 213112 Default Air Classification Code: MIN POF Facility Type of Ownership Code: Air CMS Category Code: Not Reported **HPV Status:** Not Reported US AIRS MINOR: Region Code: 06 Programmatic ID: AIR LA0000002205500044 Facility Registry ID: 110000846602 Air Operating Status Code: OPR Default Air Classification Code: MIN State Implementation Plan for National Primary and Secondary Ambient Air Quality Air Program: Standards **Activity Date:** 1999-08-02 00:00:00 Activity Status Date: Not Reported Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation **Activity Status:** Not Reported Region Code: 06 Programmatic ID: AIR LA0000002205500044 110000846602 Facility Registry ID: Air Operating Status Code: OPR Default Air Classification Code: MIN State Implementation Plan for National Primary and Secondary Ambient Air Quality Air Program: Standards **Activity Date:** 2003-11-07 00:00:00 Activity Status Date: Not Reported Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation **Activity Status:** Not Reported AIRS (AFS): Airs Minor Details:

EPA plant ID: 110000846602

Plant name: AMCOL HEALTH & BEAUTY SOLUTIONS

Plant address: 301 LASER LN

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

LAFAYETTE, LA 70507

County: LAFAYETTE

Region code: 06

Dunn & Bradst #: 154083430
Air quality cntrl region: 106
Sic code: 2821

Sic code desc: PLASTICS MATERIALS AND RESINS

North Am. industrial classf: 213112

NAIC code description: Support Activities for Oil and Gas Operations

Default compliance status: IN COMPLIANCE - CERTIFICATION

Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Govt facility:

ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE,

OR LOCAL GOVERNMENT

Current HPV: Not Reported

Compliance and Enforcement Major Issues:

Air program: SIP SOURCE
National action type: Not Reported
Date achieved: 00000

Penalty amount: Not Reported

Air program: Not Reported
National action type: Not Reported
Date achieved: Not Reported
Penalty amount: Not Reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1403

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1402

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1304

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1302

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1301

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1203

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1201

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1104

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1401

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1303

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1204

Air prog code hist file: SIP SOURCE

State compliance status: IN COMPLIANCE - CERTIFICATION

Hist compliance date: 1202

Air prog code hist file: SIP SOURCE

Compliance & Violation Data by Minor Sources:

Air program code: SIP SOURCE Plant air program pollutant: Not Reported

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Air program code: SIP SOURCE Plant air program pollutant: OTHER

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported
Turnover compliance: Not Reported

Air program code: SIP SOURCE

Plant air program pollutant: TOTAL PARTICULATE MATTER

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE Plant air program pollutant: Not Reported

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE

Plant air program pollutant: VOLATILE ORGANIC COMPOUNDS

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE

Plant air program pollutant: CARBON MONOXIDE

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE Plant air program pollutant: Not Reported

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Turnover compliance: Not Reported

Air program code: SIP SOURCE
Plant air program pollutant: SULFUR DIOXIDE

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

Air program code: SIP SOURCE Plant air program pollutant: Not Reported

Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR

Def. poll. compliance status: IN COMPLIANCE - CERTIFICATION

Def. attainment/non attnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT

Repeat violator date: Not Reported Turnover compliance: Not Reported

US AIRS MINOR:

Envid: 1000151340

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602 D and B Number: Not Reported

Primary SIC Code: 2821

NAICS Code: 213112

Default Air Classification Code: MIN

Facility Type of Ownership Code: POF

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

US AIRS MINOR:

Region Code: 06

Programmatic ID: AIR LA0000002205500044

Facility Registry ID: 110000846602

Air Operating Status Code: OPR
Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality

Standards

Activity Date: 1999-08-02 00:00:00
Activity Status Date: Not Reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not Reported

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Region Code:

AIR LA0000002205500044 Programmatic ID:

Facility Registry ID: 110000846602

OPR Air Operating Status Code: Default Air Classification Code:

State Implementation Plan for National Primary and Secondary Ambient Air Quality Air Program:

Standards

2003-11-07 00:00:00 Activity Date:

Activity Status Date: Not Reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Not Reported **Activity Status:**

NY MANIFEST: Other Standard Environmental Records

USA Country:

EPA ID: LAD981522295 Facility Status: Not Reported Location Address 1: 301 LASER LANE

Code: ВP

Location Address 2: Not Reported Total Tanks: Not Reported LAFAYETTE Location City:

Location State: LA 70507 Location Zip:

Location Zip 4: Not Reported

NY MANIFEST:

EPAID: LAD981522295

ADVANCED POLYMER SYSTEMS Mailing Name:

DAVID CLARK Mailing Contact: Mailing Address 1: 301 LASER LANE Mailing Address 2: Not Reported LAFAYETTE Mailing City:

LA Mailing State: Mailing Zip: 70507

Mailing Zip 4: Not Reported

Mailing Country: USA

Mailing Phone: 3182326838

NY MANIFEST:

Document ID: NYB7218909

Manifest Status: Κ

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

seq: Not Reported

Year: 1996

Trans1 State ID: HQ32086OR
Trans2 State ID: Not Reported
Generator Ship Date: 12/04/1996
Trans1 Recv Date: 12/04/1996

Trans2 Recv Date: / /

TSD Site Recv Date: 01/07/1997

Part A Recv Date: / /

Part B Recv Date: 01/17/1997 Generator EPA ID: LAD981522295 Trans1 EPA ID: MOD095038998 Trans2 EPA ID: Not Reported TSDF ID 1: NYD048148175 TSDF ID 2: Not Reported Manifest Tracking Number: Not Reported Import Indicator: Not Reported **Export Indicator:** Not Reported Discr Quantity Indicator: Not Reported Discr Type Indicator: Not Reported Discr Residue Indicator: Not Reported Discr Partial Reject Indicator: Not Reported Discr Full Reject Indicator: Not Reported Manifest Ref Number: Not Reported Alt Facility RCRA ID: Not Reported Alt Facility Sign Date: Not Reported

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Not Reported

Waste Code: Not Reported Waste Code: Not Reported Waste Code: Not Reported Waste Code: Not Reported Waste Code: Not Reported Quantity: 00320 Units: P - Pounds 001 Number of Containers:

MGMT Method Type Code:

Container Type: DM - Metal drums, barrels

Handling Method: L Landfill. Specific Gravity: 100

Document ID: NYB5485221

Manifest Status: K

seq:Not ReportedYear:1993Trans1 State ID:11782PNYTrans2 State ID:Not ReportedGenerator Ship Date:08/11/1993

AMCOL HEALTH & BEAUTY SOLUTIONS, INC., 301 LASER LANE, LAFAYETTE, LA, 70507 (Continued)

Trans1 Recv Date: 08/11/1993

Trans2 Recv Date: / /

TSD Site Recv Date: 08/19/1993 Part A Recv Date: 08/27/1993 Part B Recv Date: 09/23/1993 Generator EPA ID: LAD981522295 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not Reported TSDF ID 1: NYD048148175 TSDF ID 2: Not Reported Manifest Tracking Number: Not Reported Import Indicator: Not Reported **Export Indicator:** Not Reported Discr Quantity Indicator: Not Reported Discr Type Indicator: Not Reported Discr Residue Indicator: Not Reported Discr Partial Reject Indicator: Not Reported Discr Full Reject Indicator: Not Reported Manifest Ref Number: Not Reported Alt Facility RCRA ID: Not Reported Alt Facility Sign Date: Not Reported MGMT Method Type Code: Not Reported

Waste Code: D009 - MERCURY 0.2 MG/L TCLP

Waste Code:
Wot Reported
Waste Code:
Units:
P - Pounds

Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: R Material recovery of more than 75 percent of the total material.

Specific Gravity: 100

	CANAL PETROLEUM PRODUCTS INC 802 W PONT DES MOUTON, LAFAYETTE, LA, 70507		S108601796
Map ID: 2	Distance: NNW 1/10 - 1/3 (1374 ft. / 0.26 mi.)	Elevation: 2 ft. Lower Elevation 38 ft. Above Sea Level	Other Standard Environmental Records

Worksheet:

Impact on Target Property: VEC does not exist

Conditions:

Chemicals of Concern: YES

Petroleum Hydrocarbon Chemicals of Concern: YES

Groundwater Flow Gradient: Upgradient or Indeterminate: YES

Database Details:

REM: Other Standard Environmental Records

AI Num: 128220
Evaluated And Closed: 06/27/2013
Program: Solid Waste

EAC Type: Approve Completion NFA w/ BOD

Comments: EDMS ID 8917380

SPILLS: Other Standard Environmental Records

Region Code: Not Reported Date Rec: 01/16/2006 Date Initiated: Not Reported aiid: 128220 Incident Id: 85211 Incident Date: 01/16/2006 Incident Status: Closed Media Desc: Soil

Location Description: 802 W. Pont Des Mouton Rd Lafayette

Incident Source Name: Canal Petroleum Products Inc

Reporter Name: Not Reported
Mailing Address 1: Not Reported
Mailing City: Not Reported
Mailing State: Not Reported
Mailing Zip: Not Reported

Incident Desc: s06-0140 Diesel was spilled due to an overfilled tank. CMD

Incident Type Desc: Not Reported
Comments: Not Reported
Parameter: Not Reported
Quantity: Not Reported

CANAL PETROLEUM PRODUCTS INC, 802 W PONT DES MOUTON, LAFAYETTE, LA, 70507 (Continued)

Other Substance Desc: Not Reported

APPENDIX D

ASTM Phase I ESA Questionnaires

e TECH Environmental & Safety Solutions – Lafayette, Louisiana

PHASE I ESA QUESTIONNAIRE

SITE ADDRESS:

	A- One Acadiana Matrix Loop			
	Question	Owner	Occupants (if applicable)	Observed During Site Visit
1.	Is the <i>property</i> or any <i>adjoining property</i> used for an industrial use?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	Yes No Unknown
2.	Did you observe evidence or do you have any prior knowledge that the <i>property</i> or any <i>adjoining property</i> has been used for an industrial use in the past?	Yes No Unknown	☐ Yes ☐ No ☐ Unknown	Yes No Unknown
3.	Is the <i>property</i> or any <i>adjoining property</i> used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown
4.	Did you observe evidence or do you have any prior knowledge that the <i>property</i> or any <i>adjoining property</i> has been used as a gasoline station, motor repair facility, commercial printing facility, dry cleaners, photo developing laboratory, junkyard or landfill, or as a waste treatment, storage, disposal, processing, or recycling facility (if applicable, identify which)?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	☐ Yes☐ No☐ Unknown
5.	Are there currently or do you have any prior knowledge that there have been previously any damaged or discarded automotive or industrial batteries, pesticides, paints, or other chemicals in individual containers of >5 gal (19L) in volume or 50 gal (190L) in the aggregate, stored on or used at the property or at the facility?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	Yes Unknown
6.	Are there currently or do you have any prior knowledge that there have been previously any industrial <i>drums</i> [typically 55 gal (208L)] or sacks of chemicals located on the property or at the facility.	☐ Yos ☑ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	Yes No Unknown
7.	Did you observe evidence or do you have any prior knowledge that <i>fill dirt</i> has been brought onto the property that originated from a contaminated site or is of an unknown origin?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	Yes No Unknown
	,			

SITE ADDRESS:

<u>LEDA</u>	-One Acadiana			
	Matrix Loop			
Laray	ette, LA 70507			
	Question	Owner	Occupants (if applicable)	Observed During Site Visit
8.	Are there currently or do you have any prior knowledge that there have been previously any pits, ponds, or lagoons located on property in connection with waste treatment or waste disposal?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown
9.	Is there currently or do you have any prior knowledge that there has been previously any stained soil on the property?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	Yes No Unknown
10.	Are there currently or do you have any prior knowledge that there have been previously any registered or unregistered storage tanks (above or underground) located on the <i>property</i> ?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	Yes No Unknown
Ì1.	Are there currently or do you have any prior knowledge that there have been previously any vent pipes, fill pipes, or access ways indicating a fill pipe protruding from the ground on the <i>property</i> or adjacent to any structure located on the <i>property</i> ?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	☐ Yes☐ No☐ Unknown
12.	Are there currently or do you have any prior knowledge that there have been previously any flooring, drains, or walls located within the facility that are stained by substances other than water or are emitting foul odors?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown
13.	If the <i>property</i> is served by a private well or non-public water system, have contaminants been identified in the well or system that exceed guidelines applicable to the water system or has the well been designated as contaminated by any government environmental/health agency?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown
14.	Does the <i>owner</i> or <i>occupant</i> of the <i>property</i> have any knowledge of <i>environmental liens</i> or government notification relating to past or recurrent violations of environmental laws with respect to the <i>property</i> or any facility located on the <i>property</i> ?	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown

SITE ADDRESS: LEDA-One Acadiana 209 Matrix Loop Lafayette, LA 70507 Observed During Occupants Site Visit (if applicable) Owner Question Yes Yes 15. Has the owner or occupant of the property been No No informed of the current or past existence of hazardous Unknown Unknown Unknown substances or petroleum products or environmental violations with respect to the property or any facility located on the property? Yes Yes 16. Does the owner or occupant of the property have any No No knowledge of any environmental site assessment of the - Unknown Unknown property or facility that indicated the presence of Unknown hazardous substances or petroleum products on, or contamination of, the property or recommended further assessment of the property? Yes Yes 17. Does the owner or occupant of the property know of No No any past, threatened, or pending lawsuits or Unknown Unknown administrative proceedings concerning a release or Unknown threatened release of any hazardous substance or petroleum products involving the property by any owner or occupant of the property? Yes Yes 18. Does the property discharge wastewater, on or No adjacent to the property, other than stormwater, into a No Unknown Unknown sanitary sewer system or stormwater sewer system? Unknown Yes 19. Did you observe or do you have any prior knowledge No that any hazardous, substances or petroleum products, Unknown ☐ Unknown Unknown unidentified waste materials, tires, automotive or industrial batteries, or any other waste materials have been dumped above grade, buried and/or burned on the property? Yes 20. Is there a transformer, capacitor, or any hydraulic No equipment for which there are any records indicating Unknown Unknown the presence of PCBs?

SITE ADDRESS: LEDA-One Acadiana 209 Matrix Loop Lafayette, LA 70507 21. Do any of the following Federal government record systems list the property or any property within the circumference of the area noted below: National Priorities List – within 1.0 mile (1.6 Km)? Yes CERCLIS List – within 0.5 mile (0.8 Km)? Yes RCRA CORRACTS Facilities – within 1.0 mile (1.6 Km)? Yes RCRA non-CORRACTS TSD Facilities – within 0.5 mile (0.8 Km)? 22. Do any of the following state record systems list the property or any property within the circumference of the area noted below: List maintained by state environmental agency of hazardous waste sites identified for investigation or remediation that is the state agency equivalent to NPL – within Yes No approximately 1.0 miles (1.6 Km)? List maintained by state environmental agency of sites identified for investigation Yes or remediation that is the state equivalent to CERCLIS – within 0.5 mile (0.8 Km)? Leaking Underground Storage Tank (LUST) List – within 0.5 mile (0.8 Km)? Solid Waste/Landfill Facilities – within 0.5 mile (0.8 Km)? Yes 23. Based upon a review of fire insurance maps or consultation with the local fire department serving the property, are any buildings or other improvements on the property or on an adjoining property identified as having been used for an industrial use Yes No

or uses likely to lead to contamination of the property?

SITE ADDRESS:
LEDA-One Acadiana 209 Matrix Loop Lafayette, LA 70507
This questionnaire was completed by:
Name Jim Hitchcock Title District Manager Firm Etech Environmental & Safety Solutions, Inc. Address 1126 Coolidge, Suite 205 Lafayette, LA 70503 Phone (337) 572-9937 Date 11/04/2016
If the preparer is different than the user, complete the following:
Name of User One Acadiana User's Address 806 E. St. Mary Lafayette, LA 70503 User's Phone Number (337) 408-3669 Preparer's Relationship to Site None Preparer's Relationship to User Consultant
Copies of the completed questionnaire have been filed at: One Acadiana
Copies of the completed questionnaire have been mailed or delivered to: One Acadiana
Preparer represents that to the best of the preparer's knowledge, the above statements are true and correct and to the best of the preparer's actual knowledge no material facts have been suppressed or misstated. Signature Date Pamela La Fleu (11/4 2016
Signature Plan Interior Date

SITE ADDRESS:
LEDA-One Acadiana 209 Matrix Loop Lafayette, LA 70507
Definition of User — the party seeking to use Practice E 1527-13 to complete an environmental site assessment (ESA) of the property. A user may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager.
In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the user must provide the following information (if available) to the environmental professional. Failure to provide this information could result in a determination that "all appropriate inquiry" (AAI) is not complete.
Definition of reasonably ascertainable:
(1.) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25). Did a search of recorded land title records (or judicial records where appropriate) identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?
Yes No If yes, please explain:
(2.) Activity and land use limitations (AULs) that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26(a)(1)(v) and (vi)).
Did a search of recorded land title records (or judicial records where appropriate) identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?
Yes No If yes, please explain:
(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).
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?
Yes No If yes, please explain:
(4.) Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29).
Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property?
Yes No If yes, please explain:

ASTM E 1527-13 USER QUESTIONNAIRE (cont.)

CITE ADDRESS
SITE ADDRESS:
LEDA-One Adcadiana 209 Matrix Loop Lafayette, LA 70507
(5.) 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? (b.) Do you know of specific chemicals that are present or once were present at the property? (c.) Do you know of spills or other chemical releases that have taken place at the property? (d.) Do you know of any environmental cleanups that have taken place at the property?
Yes No If yes, please explain:
(6.) The degree of obviousness of the presence of likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).
Based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of releases at the property?
Yes No If yes, please explain:
In addition, please answer the following questions, if available. Please specify if the information is not available:
(7) Identify the reason why the Phase I is being conducted.
Part of Property Certification Package
(8) Describe the type of property and type of property transaction, for example, sale, purchase, exchange, etc.
Unimproved Connerced / Industral Property - Part of Property Centralian Package
(9) List the complete and correct address for the property (including a map or other documentation showing property ocation and boundaries is helpful.
209 Matrix Loop, hafagette, Louisiene 70507 (ESA)
(10) Describe the scope of services desired for the Phase I (including whether any parties to the property transaction may have a required standard scope of services on whether any considerations beyond the requirements of Practice E 1527 are to be considered).

SITE ADDRESS:			
LEDA-One Acadiana 209 Matrix Loop Lafayette, LA 70507			
(11) Identify all parties who will rely on the Phase I report.			
One Acadian			
(12) Identify the site contact and how the contact can be reached. Zech Heiger (337) 408-3669			
(13) Any special terms and conditions which must be agreed upon by the environmental professional.			
None			
(14) Explain any other knowledge or experience with the property that may be pertinent to the environmental professional (for example, copies of previous Phase I reports, documents, correspondence, etc., concerning the property and its environmental condition).			
Does the owner, site manager, or occupant have any of the following types of documents connected to the environmental conditions and history of the property, including but not limited to:			
 Prior environmental site assessment reports; 			
 Environmental audit reports; Environmental permits; 			
 Registrations for underground and above-ground storage tanks; 			
Material safety data sheets;			
Community right-to-know plans;			
Environmental safety plans; Geological or hydrogeologic reports:			
 Geological or hydrogeologic reports; Notices of violation from government agencies; 			
Notifications and reports regarding hazardous waste generation?			
Yes No If yes, please explain:			
Is the owner, site manager, or occupant aware of any proceedings against the property, including but not limited to:			
 Pending, threatened or past litigation regarding hazardous substances or petroleum products in, on or from the property; 			

SITE ADDRESS:
LEDA-One Acadiana 209 Matrix Loop Lafayette, LA 70507
 Any pending, threatened or past administrative proceedings regarding hazardous substances of petroleum products in, on, or from the property; Any notices from any government entity regarding any possible violation of environmental laws of possible liability relating to hazardous substances?
Yes No If yes, please explain:

SITE ADDRESS:
LEDA-One Acadiana 209 Matrix Loop
Lafayette, LA 70507
This user questionnaire was completed by:
Name Jim Hitchcock
Title <u>District Manager</u>
Firm Etech Environmental & Safety Solutions, Inc.
Address 1126 Coolidge, Suite 205
<u>Lafayette, LA 70503</u> Phone (337) 572-9937
Date 11/04/2016
11/01/2010
If the preparer is different than the user, complete the following:
Name of User One Acadiana
User's Address 806 E. St. Mary
Lafayette, LA 70503
User's Phone Number (337) 408-3669
Preparer's Relationship to Site None
Preparer's Relationship to User Consultant
Copies of the completed questionnaire have been filed at: One Acadiana
Copies of the completed questionnaire have been mailed or delivered to: One Acadiana
Preparer represents that to the best of the preparer's knowledge, the above statements are true and correct and to the best of the preparer's actual knowledge no material facts have been suppressed or misstated.
Signature Date
Signature Date
Signature Date