

Exhibit.CC Cenac Park Phase 1 **Environmental Site** Assessment







August 17, 2020

Mr. Zach Hager, Director Business Development One Acadiana 804 East St. Mary Blvd. Lafayette, Louisiana 70503

RE: Cenac Park, Lafayette Parish
Phase I Environmental Site Assessment – Executive Summary
CSRS Project No 214002

Dear Mr. Hager,

As part of the Louisiana Economic Development Certified Sites Program, the Cenac Park a Phase I Environmental Site Assessment (ESA) was conducted in January 2020. The ESA identified the Cenac Park was used for permitted beneficial reuse land application of biosolids through LDEQ and Lafayette Utilities System (LUS). LUS has been using land application (landfarming) for the beneficial reuse of its biosolids for approximately 50 years and has received several awards related to its landfarming program with the EPA and DEQ. Landfarming is the act of physically applying biosolids from treated wastewater to the upper soil layers. Specially enhanced microbes in the soil accelerates the break down of waste resulting in a safe material ideal for special use in construction and industry. This application is regulated by the Environmental Protection Agency and Louisiana Department of Environmental Quality (LDEQ) and permitted properties are subject to annual and semiannual soil and groundwater monitoring to ensure the biosolids applied to the sites are safe to human health and the environment.

Though the permit allows for biosolids to exceed LDEQ RECAP standards, a thorough review of monitoring reports confirm constituents of concern did not at any time exceeds standards that could result in adverse impacts to human health or the environment. The table below shows a sample of monitoring events for the Cenac Park and uses RECAP standards based on the most stringent residential LDEQ standards:

Parameters	RECAP Limits	Q2 2003	Q3-Q4 2003	Q3-Q4 2004	Q4 2005	Q1-Q2 2006	Q1 2007	Q1-Q2 2008
Arsenic	12	11.5	11.1	11.5	10.8	11.1	9.25	9.97
Cadmium	3.9	ND	ND	ND	ND	ND	ND	ND
Chromium	100	11.6	12.5	10.6	10.7	12.2	9.13	12.4
Copper	310	28	17.5	22.4	23.8	19.7	15.8	17.9
Lead	100	21.5	16.9	18.3	23.4	19.5	16.5	17.5
Mercury	2.3	ND	0.169	0.126	0.144	0.176	ND	0.147
Nickel	160	11	9.46	9.16	11.1	12.1	8.48	10.3
Nitrate	13,000	21.3	9.21	6.66	4.29	3.97	2.7	5.53
Selenium	20	ND	ND	ND	1.63	1.34	ND	ND
Zinc	2,300	94.90	65.3	73.1	70.6	64.6	52.7	55.3

As confirmed in the sampling event table, the permitted land use application for the Cenac Park remained within LDEQ parameters that would not be indicative of adverse impacts to human health or the environment. The authors of the ESA also state "the use of biosolids onsite cannot be classified as a recognized environmental condition (REC) under ASTM-E1527-13." According to the ESA, there were no other findings on site, therefore, no RECs were associated with the Cenac Park.

The authors of the ESA do suggest a standard baseline sampling of groundwater and soils conditions be conducted prior to redevelopment of the site to confirm these constituents of concern are still with LDEQ RECAP standards.

Respectfully,

CSRS, Inc.

Taylor Gravois, PE, PLS, Principal

Enclosures

• Exhibit CC. Cenac Park Phase I Environmental Site Assessment

Cenac Park Phase I Environmental Site Assessment



CENAC Park Phase I Environmental Site Assessment

Prepared for: One Acadiana

January 2020

Prepared by Cameron Kuhn, E.I. & Jerry A. Sossamon, P.G. of SEMS, Inc.









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January 24, 2020 Project No.: 1234-0001

Mr. Zach Hager One Acadiana 804 E St. Mary Blvd. Lafayette, LA 70503 Phone: 337-408-3669

Email: Zach@oneacadiana.org

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana

Dear Mr. Zach:

Southern Environmental Management & Specialties (SEMS) appreciates the opportunity to provide you with the attached Phase I Environmental Site Assessment (ESA) Report for the above referenced property. The scope of work for this project involved a field inspection of the property, review of available records, and conformance with the scope and limitations of ASTM E1527-13.

The subject property was permitted for the beneficial reuse of treated and untreated sewage derived biosolids. Biosolids are neither regulated under CERCLA as a hazardous mixture nor are they a petroleum product. Also, since the property was permitted for the application of Class B biosolid waste, the application of the waste does not constitute a release to the environment. Therefore, the use of biosolids onsite cannot be classified as a recognized environmental condition (REC) under ASTM-E1527-13.

However, EPA studies have shown biosolids have toxicity characteristics. In addition, Class B permitted biosolids that were applied to the subject property are allowed to contain concentrations of LDEQ regulated constituents of concern that exceed LDEQ RECAP standards. LDEQ RECAP standards will apply to the property if redeveloped for human occupancy in commercial or residential use.

Prior to redevelopment of the subject property, sampling and analysis of surfical and near surface soils is recommended to determine if soils are in compliance with LDEQ RECAP standards that govern commercial and residential properties.



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Should you have any questions or require additional information, please do not hesitate to contact the undersigned at (225) 924-2002.

Sincerely, **SEMS**, Inc.

Cameron Kuhn, E.I.

Project Manager

Jerry A. Sossamon, P.G. Senior Consultant

1.0	SUM	MARY	1
2.0	INTR	RODUCTION	2
	2.1	PURPOSE	2
	2.2	DETAILED SCOPE OF SERVICES	3
	2.3	SIGNIFICANT ASSUMPTIONS	4
	2.4	EXCEPTIONS AND DATA GAPS	4
	2.5	SPECIAL TERMS AND CONDITIONS	4
	2.6	USER RELIANCE	4
3.0	DESC	CRIPTION OF PROPERTY	5
	3.1	PROPERTY DESCRIPTION	5
	3.2	LEGAL DESCRIPTION	5
	3.3	ENVIRONMENTAL SETTING	5
	3.4	SITE VICINITY AND GENERAL CHARACTERISTICS	6
	3.6	DESCRIPTION OF STRUCTURES, ROADS, OTHER IMPROVEMENTS ON	THE
		SITE	7
	3.7	CURRENT AND PAST USES OF ADJOINING PROPERTY	7
4.0	USEF	R PROVIDED INFORMATION	8
	4.1	TITLE RECORDS	8
	4.2	ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS	8
	4.3	SPECIALIZED KNOWLEDGE	8
	4.4	COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATI	ON8
	4.5	VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES	9
	4.6	OWNER OR PROPERTY MANAGER, AND OCCUPANT INFORMATION	9
	4.7	REASON FOR PERFORMING PHASE I	9
	4.8	OTHER	9
5.0	RECO	ORDS REVIEW	10
	5.1	FEDERAL DATABASES	14
	5.2	STATE DATABASES	14
	5.3	ADDITIONAL ENVIRONMENTAL RECORDS	14

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page ii of iii

	5.4	EDR EXCLUSIVE SEARCH	15
	5.5	SANBORN MAPS	15
	5.6	HISTORICAL TOPOGRAPHIC MAPS	16
	5.7	HISTORICAL AERIAL PHOTOGRAPHS	16
	5.8	HISTORICAL CITY DIRECTORIES	16
6.0	SITE	RECONNAISSANCE	17
7.0	INTE	RVIEWS	18
8.0	REFE	RENCES	18
8.0	CON	ICLUSIONS AND RECOMMENDATIONS	18
10.0	LIMI	TATIONS	20
11.0	CERT	TIFICATION, DECLARATION, AND QUALIFICATIONS	21

LIST OF TABLES

TABLE NO. TITLE

1 PHASE I ENVIRONMENTAL SITE ASSESSMENT CHECKLIST

LIST OF FIGURES

FIGURE NO.	TITLE
1	REGIONAL LOCATION MAP
2	VICINITY MAP
3	SITE MAP

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020

Page iii of iii

LIST OF ATTACHMENTS

ATTACHMENT	TITLE
Α	USER PROVIDED DOCUMENTS
В	ASTM E 1527 USER QUESTIONNAIRE(S)
С	EDR ENVIRONMENTAL DATABASE SEARCH
D	LDEQ-EDMS DOCUMENTS
E	EDR SANBORN MAP COVERAGE
F	EDR HISTORICAL TOPOGRAPHIC MAPS
G	EDR AERIAL PHOTOGRAPHS
Н	EDR CITY DIRECTORY IMAGE REPORT
1	PHOTOGRAPHS
J	RECORDS OF COMMUNICATION

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 1 of 21

1.0 SUMMARY

Southern Environmental Management & Specialties (SEMS) was contracted by One Acadiana to conduct a Phase I Environmental Site Assessment (ESA) of the Cenac park property located at Rue De Cotton, Carencro, Lafayette Parish, Louisiana (herein identified as subject property). The subject property consists of two adjoining parcels of land. One parcel is rectangular shaped encompassing an area of approximately 6.49 acres and the other is irregularly shaped encompassing an area of approximately 32.06 acres. Both parcels are located east of I-49 at the end of Rue De Cotton. The approximate center of the subject property is located at latitude 30° 19' 56.17" North and longitude 90° 1' 57.01" West. The subject property is owned by CENAC Incorporated and is currently unoccupied. Barbed wire fencing is present along most of the northern, southern and western property boundary and along parts of the eastern property boundary. Drainage improvements on the property include a rip rap lined open ditch and culvert.

There were no signs of stressed vegetation or presence of hazardous chemicals or petroleum products on the subject property. No evidence of surface or subsurface environmental site assessment activities (monitor wells, remediation equipment, excavated areas, etc.) was observed on the subject property.

The EDR report did not identify the subject property. An Agency Interest (AI) number was not found exclusively for the subject property, however LDEQ-EDMS files indicate the subject property is listed within the Lafayette Consolidated Government's (AI #20125) Solidwaste Beneficial use permit as the SS1-85 CENAC site. This permit included multiple wastewater treatment facilities as well as other sites where Class B Biosolids were beneficially reused through agricultural land application. The subject property was used as a biosolid landfarm from approximately 1989 until 2006. The biosolid was used as a fertilizer for mixed annuals and hybrid Bermuda being grow for animal feed.

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020

Page 2 of 21

Biosolids are neither regulated under CERCLA as a hazardous mixture nor are they a petroleum product. Also, since the property was permitted for the application of Class B biosolid waste, the application of the waste does not constitute a release to the environment. Therefore, the use of biosolids onsite cannot be classified as a recognized environmental condition (REC) under ASTM-E1527-13.

However, EPA studies have shown biosolids have toxicity characteristics. In addition, Class B permitted biosolids that were applied to the subject property are allowed to contain concentrations of LDEQ regulated constituents of concern that exceed LDEQ RECAP standards. LDEQ RECAP standards will apply to the property if redeveloped for human occupancy in commercial or residential use.

Prior to redevelopment of the subject property, sampling and analysis of surfical and near surface soils is recommended to determine if soils are in compliance with LDEQ RECAP standards that govern commercial and residential properties.

2.0 INTRODUCTION

2.1 PURPOSE

The purpose of the Phase I ESA was to gather information to:

- Meet the requirements of Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) liability;
- Identify the presence of a current or historic recognized environmental condition that may adversely impact the subject property;
- Identify environmental business risks associated with the subject property;
- Determine whether or not additional information is necessary to confirm suspected impacts.

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 3 of 21

The definition of a recognized environmental condition based on the ASTM 1527-13 standards is as follows:

"The term recognized environmental conditions, means the presence or likely presence of any hazardous substances or petroleum product 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 recognized environmental conditions."

2.2 DETAILED SCOPE OF SERVICES

The scope of services associated with this Phase I ESA included a site inspection, interviews, and a review of other available information. The site inspection was conducted to make a visual determination whether conditions at the subject property or surrounding properties have caused or could cause an adverse environmental impact to the subject property. A review of available records was performed in an attempt to determine the potential for impact due to historical uses of the subject property or surrounding properties. Typical records reviewed during a Phase I ESA include chain of title documentation, environmental liens, environmental databases, USGS topographic quadrangle maps, survey data, street maps, engineering plans, zoning records, soil survey maps, flood maps, and aerial photographs, where reasonably available and to the extent necessary to properly research the presence of a recognized environmental condition associated with historical activities.

This Phase I ESA was conducted in conformance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments (ASTM E1527-13) and the All Appropriate Inquiry (AAI) Standard (40 CFR 312).

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 4 of 21

2.3 SIGNIFICANT ASSUMPTIONS

The information in the documents reviewed and interviews were accurate, and assumptions into use of the subject and adjoining properties were generated based on these assumptions.

2.4 EXCEPTIONS AND DATA GAPS

Uses of the subject properties should be identified from the present back to either the subject properties first obvious developed use or back to 1940, whichever is earlier. The report shall identify and comment on significant data gaps that affect the ability to identify potential environmental conditions and identify the sources of information that were consulted to address the data gaps. Historical aerial photographs were available as early as 1952, historical topographic maps were available as early as 1957, and historical city directories were available as early as 1995. Sanborn Maps were not available for the area of the subject property.

Additional limitations may be described throughout the report.

2.5 SPECIAL TERMS AND CONDITIONS

No special terms or conditions were included in this evaluation.

2.6 USER RELIANCE

This report was prepared for One Acadiana, and reliance is provided to One Acadiana by SEMS.

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 5 of 21

3.0 DESCRIPTION OF PROPERTY

3.1 PROPERTY DESCRIPTION

The subject property is identified as the Cenac park property located at Rue De Cotton, Carencro, Lafayette Parish, Louisiana. The subject property is currently unoccupied pastureland. The approximate center of the subject property is located at latitude 30° 19′ 56.17″ North and longitude 92° 1′ 57.01″ West. The subject property consists of two adjoining parcels of land. One parcel is rectangular shaped encompassing an area of approximately-6.49- acres and the other is irregularly shaped encompassing an area of approximately-32.06-acres. Both parcels are located east of I-49 at the end of Rue De Cotton. Barbed wire fencing is present along most of the northern, southern and western property boundary and along parts of the eastern property boundary. Drainage improvements on the property include a rip rap lined open ditch and culvert.

3.2 LEGAL DESCRIPTION

A legal property description of the subject property was obtained through the Lafayette Parish Assessor's website and is as follows:

"SEC 94 T8S R4E (32.062 AC)"

"LOT 4 (REVISED) CENAC COMMERICAL PARK PH 1 (6.448 AC) (18-37166 PLAT)"

3.3 ENVIRONMENTAL SETTING

The property is at an elevation of approximately 43 feet above the National Geodetic Vertical Datum (NGVD), formerly mean sea level (msl), as shown on the 2012 Carencro, Louisiana United States Geological Survey (USGS) topographic map. The subject property terrain varies throughout the site, but generally slopes downward toward the south-south

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 6 of 21

west direction toward Beau Bassin Coulee. Elevation varies on the subject property from approximately 35 to 47 feet above the National Geodetic Vertical Datum (NGVD)) according to Google Earth.

Based upon the United States Department of Agriculture (USDA) Soil Conservation Service (SCS) survey, the surface soil of the subject property consists of Memphis silt loam. Memphis silt loam consists of a Class B hydraulic group – having soils with moderate infiltration rates. Soils are moderately well and well drained with coarse textures

A water well search within a 1-mile radius around the site indicates nine (9) Federal USGS wells, one (1) Federal FRDS Public Water Supply well system, 164 State database wells, and one (1) State Oil/Gas well system. The water well search did not indicate any water or oil/gas wells on the subject property.

3.4 SITE VICINITY AND GENERAL CHARACTERISTICS

The site vicinity consists of undeveloped, residential and commercial properties. A Regional Location Map is provided as **Figure 1**. A Vicinity Map is provided as **Figure 2**. A Site Map is provided as **Figure 3**.

3.5 Current and Past Use of the Property

Based on a review of available records, field inspections, interviews, and a completed user questionnaire by the user of this report, the subject property is identified as being owned by CENAC Incorporated and is currently unoccupied pastureland. Historically the property was used as a Class B biosolids landfarm by Lafayette Consolidated Government from approximatly 1989 until 2006. The Biosolid was used as a fertilizer for mixed annuals and hybrid Bermuda being grow for animal feed. The subject property is listed within the

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 7 of 21

Lafayette Consolidated Government's (AI #20125) Solidwaste Beneficial use permit as the SS1-85 CENAC site.

3.6 DESCRIPTION OF STRUCTURES, ROADS, OTHER IMPROVEMENTS ON THE SITE

The subject property is not developed. Barbed wire fencing is present along most of the northern, southern and western property boundary and along parts of the eastern property boundary. Drainage improvements on the property include a rip rap lined open ditch and culvert.

3.7 CURRENT AND PAST USES OF ADJOINING PROPERTY

The uses of the adjoining properties are as follows:

- North Adjoining Property: The subject property is bordered to the north by Rue Des Etoiles;
- <u>East Adjoining Property:</u> The subject property is bordered to the east by six individual residential properties;
- South Adjoining Property: The subject property is bordered to the south by a commercial property occupied by Pac Van, a shipping container rental company and MODEX, which sell containers to primarily offshore oil and gas markets; and
- West Adjoining Property: The subject property is bordered to the west by vacant pastureland, Dons Specialty meats restaurant, and Southeastern Freight Lines trucking company.

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 8 of 21

4.0 USER PROVIDED INFORMATION

4.1 TITLE RECORDS

A title search was not provided for this Phase I ESA. However, it was determined that the subject property consists of two parcels of land totaling approximately 38.55 acres of land located at east of I-49 at the end of Rue De Cotton and is owned by CENAC Incorporated. A copy of a user-provided survey of the subject property is included in **Attachment A**.

4.2 ENVIRONMENTAL LIENS OR ACTIVITY AND USE LIMITATIONS

A representative for the user of this report, Mr. Zach Hager, completed the ASTM User Questionnaire. As stated in the ASTM User Questionnaire, Mr. Hager had no knowledge of any environmental liens or environmental use restrictions in effect at the site. A copy of the completed ASTM User Questionnaire is provided as **Attachment B**.

4.3 SPECIALIZED KNOWLEDGE

Mr. Hager had no specialized knowledge that the subject property was a recognized environmental condition.

4.4 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

According to the completed User Questionnaire, no additional information was commonly known about the subject property that pertained to a recognized environmental condition.

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 9 of 21

4.5 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

According to Mr. Hager, the purchase price reflects the fair market value of the subject property. A search of readily available public records detected no environmental issues for which a valuation reduction would be applicable.

4.6 OWNER OR PROPERTY MANAGER, AND OCCUPANT INFORMATION

The subject property is owned by CENAC Incorporated and is currently unoccupied.

4.7 REASON FOR PERFORMING PHASE I

This Phase I ESA was requested by One Acadiana as part of a certification process with the Louisiana Economic Development (LED).

4.8 OTHER

The EDR report files did not identify the subject property. An Agency Interest (AI) number was not found exclusively for the subject property, however the LDEQ-EDMS files did indicate the subject property is listed within the Lafayette Consolidated Government's (AI #20125) Solidwaste Beneficial Use permit as the SS1-85 CENAC site. This permit included multiple wastewater treatment facilities as well as other sites where Class B biosolids were beneficially reused through agricultural land application. The subject property was used as a biosludge landfarm from approximately 1989 until 2006.

Through review of the Fact Sheet dated December 18, 2008, the untreated biosludge was sampled once per year for the following parameters: TCLP Metals (As, Ba, Cd, Cr, Pb, Se, Ag, and Hg), volatile organics, semi-volatile organics, pesticides, herbicides, and PCBs. The

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 10 of 21

treated biosludge was sampled four (4) times per year for different criteria based upon which wastewater treatment plant (WWTP) the biosludge originated. All four (4) WWTPs biosludge were analyzed for Arsenic, Cadmium, Copper, Lead, Mercury, Molybdenum, Nickel, Selenium, and Zinc. More specifically, the South WWTP was sampled for pathogens, specific oxygen uptake rate, and total solids. Ambassador Caffery and East WWTPs were analyzed for volatile solids reduction, and total solids. The Northeast WWTP was analyzed for pH only. The soil to which the biosolids were applied to was sampled once per year for total Kjeldahl nitrogen, total nitrates, total nitrites, total phosphorus, total potassium, and pH.

5.0 RECORDS REVIEW

A review of available databases was performed in order to determine potential environmental conditions in the surrounding area. A review of environmental databases was performed by EDR, a company that specializes in database searches. The report received from EDR is provided as **Attachment C**. The EDR Report meets government record search requirements of ASTM Standard Practice for ESAs (ASTM E 1527-13). Reviews of Federal and State databases searched are provided in the following sections.

Additionally, the Louisiana Department of Environmental Quality (LDEQ) Electronic Document Management System (EDMS) was used to research the adjoining and surrounding properties in order to gather additional information for sites identified in the EDR report. Additional information is documented throughout Section 5.0 of this report. The LDEQ-EDMS database did not indicate evidence of environmental impact at any surrounding properties that could cause a recognized environmental condition at the subject property site. Copies of relevant LDEQ files reviewed for this report are included as **Attachment D**. Listed in the following table are the facility listings identified on the EDR Federal and State/tribal databases and other Federal, State, local and proprietary databases provided by EDR.

	Federal and State Database		
Database	Description	Radius (Miles)	Listings
	Federal		
NPL	The NPL is the EPA's database of uncontrolled or abandoned hazardous waste facilities that have been listed for priority remedial actions under the Superfund Program.	1.0	0
Proposed NPL	The Proposed NPL Sites are sites under review by the United States Environmental Protection Agency (USEPA) for inclusion on the NPL.	1.0	0
NPL Liens	A Federal Superfund lien exists at any property where the USEPA has incurred Superfund costs to address contamination and has provided notice of liability to the property owner.	Site	0
NPL (Delisted)	The NPL (Delisted) refers to facilities that have been removed from the NPL.	1.0	0
CERCLIS	The CERCLIS database is a compilation of facilities which the EPA has investigated or is currently investigating for a release or threatened release of hazardous substances pursuant to the CERCLA of 1980.	0.50	0
Federal Facility Sites	The Federal Facility Site Information Listing provides access to NPL and Base Realignment and Closure (BRAC) sites found in the CERCLIS Database where the Federal Facilities Restoration and Reuse Office is involved in cleanup projects	0.50	0
CERCLIS/ NFRAP	CERCLIS/NFRAP refers to facilities that have been removed and archived from the EPA's inventory of CERCLA sites.	0.50	0
RCRA CORRACTS/ TSD	The EPA maintains a database of RCRA facilities associated with treatment, storage and disposal (TSD) of hazardous waste that are undergoing "corrective action". A "corrective action" order is issued when there has been a release of hazardous waste or constituents into the environment from a RCRA facility.	1.0	0
RCRA Non- CORRACTS/TSD	The RCRA Non-CORRACTS/TSD Database is a compilation by the USEPA of facilities which report storage, transportation, treatment or disposal of hazardous waste. Unlike the RCRA CORRACTS/TSD database, the RCRA Non-CORRACTS/TSD database does not include RCRA facilities where corrective action is required.	0.50	0
RCRA Generators	The RCRA Generators database, maintained by the EPA, lists facilities that generate hazardous waste as part of their normal business practices. Generators are listed as either large (LQG), small (SQG), or conditionally exempt (CESQG). LQG produce at least 1,000 kg/month of non-acutely hazardous waste or 1 kg/month of acutely hazardous waste. SQG produce 100-1000 mg/month of non-acutely hazardous waste. CESQG are those that generate less than 100 kg/month of non-acutely hazardous waste.	0.25	1

	Federal and State Database		
Database	Description	Radius (Miles)	Listings
Institutional/ Engineering Control Site	A listing of sites with institutional and/or engineering controls in place. IC 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 onsite. Deed restrictions are generally required as part of the institutional controls. EC 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.	0.50	0
LUCIS	Sites with Land Use Control Information System (LUCIS) contain records of land use control information pertaining to the former Navy Base Realignment and Closure Properties.	0.50	0
ERNS	The Emergency Response Notification System, (ERNS) is a listing compiled by the EPA on reported releases of petroleum and hazardous substances to the air, soil and/or water.	Site	0
	State/Tribal		
SHWS	State Hazardous Waste Sites	1.0	0
SWF/LF	State and/or Tribal database of solid waste facilities located within Louisiana. The database information may include the facility name, class, operation type, area, estimated operational life and owner.		3
LDEQ - Approved Debris Sites			3
LUST	State and/or Tribal database of leaking underground storage tanks in the State of Louisiana.	0.50	0
HIST LUST	The Underground Storage Tank Case History Incidents (HIST-LUST) is a listing of leaking underground storage tanks reported through November 1999 and is no longer updated.	0.50	0
UST/AST	State and/or Tribal database of registered storage tanks in the State of Louisiana which may include the owner and location of the tanks.	0.25	0
FEMA-UST	FEMA-UST is a listing of Federal Emergency Management Agency (FEMA) owned underground storage tanks.	0.25	0
AUL	State and/or Tribal equivalent to the Federal IC/EC database list.	0.50	0
VCP	VCP State and/or Tribal facilities included as Voluntary Cleanup Program sites.		0
	Additional Environmental Records		
Brownfields	State and/or tribal listing of Brownfields properties addressed by Cooperative Agreement Recipients or Targeted Brownfields Assessment.	0.50	0

Federal and State Database						
Database	Description	Radius (Miles)	Listings			
US Brownfields	The Local Brownfields List (US Brownfields) includes sites that entered the Brownfields program. Brownfields are real property, the expansion, redevelopment or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands.	0.50	0			
Local Lists of Landfill/Solid Waste Disposal Sites	The local list of landfill/solid waste disposal sites is a listing of waste disposal sites that include: Open Dump Inventory (ODI), Torres Martinez Reservation Illegal Dump Site Locations (DEBRIS REGION 9), Recycling Directory (SWRCY), and a report on Status of Open Dumps on Indian Lands (INDIAN ODI).	0.50	1			
Local Lists of Hazardous Waste/Contamina ted Sites	The local list of hazardous waste/contaminated sites is a listing of hazardous sites from Clandestine Drug Labs (US CDL), Deleted Potential & Confirmed Sites (DEL SHWS), Clandestine Drug Lab (CDL), and National Clandestine Laboratory Register (US HIST CDL) from the US Department of Justice.	1.0/ Site	0			
Local Land Records	The local land record is a listing containing CERCLA Lien information (LIENS 2) and Environmental Liens (LIENS). A Federal CERCLA (Superfund) lien can exist by operation of law at any site or property at which EPA has spent Superfund monies.	Site	0			
Records of Emergency Release Reports	Records of emergency Release Reports are a listing of sites from the Hazardous Materials Incident Report System (HMIRS), Emergency Response Section Incidents (SPILLS), and SPILLS90 data from First Search (Spills90). HMIRS contains hazardous material spill incidents reported to DOT. SPILLS contain spills and/or releases to land reported to the Emergency Response Sections. SPILLs 90 include those spills and release records available exclusively from First Search Databases, and include chemical and/or hazardous substance spills recorded after 1990.	Site	0			
Other Ascertainable Records	The EDR report contains a search of Other Ascertainable Records.	1.0/ Site	1			
Exclusive Records	The EDR exclusive records include a listing of high-risk historical records. The high-risk historical records include Proprietary Manufactured Gas Plants (EDG MGP), Exclusive Historic Gas Stations (EDR US Hist Auto Stat) and Exclusive Historic Dry Cleaners (EDR US Hist Cleaners).	1.0/ 0.25	0			
Recovered Government Archives	The EDR recovered government archives includes a listing of Landfills (RGA LF), Hazardous Waste Sites (RGA HWS), and Leaking Underground Storage Tanks (RGA LUST).	Site	0			

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 14 of 21

5.1 FEDERAL DATABASES

The subject property was not identified in the Federal databases of the EDR report. A search of the LDEQ-EDMS files indicated Lafayette Consolidated Government (AI # 20125) used the subject property as a biosludge landfarm from approximately 1989 until 2006.

One (1) adjoining property identified as Southeastern Freight, (AI# 186411) was identified in the RCRA Small Quantity Generator (RCRA-SQG) database. A review of EDR and LDEQ files do not indicate any violations that would adversely affect the subject property.

5.2 STATE DATABASES

The subject property was not identified in the state databases. Three (3) nearby listings were identified in the state databases of the EDR report, Acadiana Landfill (AI #28008), Scott City of Angco (AI# 169227), and Lafayette Consolidated Government (AI# 177633. All three listings are located at 4042 NE Evangeline Throughway. The property is operated by the Acadian landfill and acts as a Type III Construction and Debris and Woodwaste Facility. This facility is also utilized by the City of Scott and Lafayette Consolidated Government as a pre-approved emergency debris staging site.

A review of the EDR and LDEQ files for the sites identified in the state databases indicate that none of the activities associated with these sites would adversely affect the subject property.

5.3 ADDITIONAL ENVIRONMENTAL RECORDS

The subject property was not identified in the additional environmental records of the EDR report. Two (2) surrounding properties in the search radius were identified in the additional environmental records of the EDR report. The Acadiana Landfill was identified in the

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 15 of 21

recycling directory database (SWRCY), and Acadiana Mack Sales was listed in the CRA Non-Generators/No Longer Regulated (RCRA NonGen/NLR) database. A review of the EDR and LDEQ files did not indicate any activities associated with this site would adversely affect the subject property.

5.4 EDR EXCLUSIVE SEARCH

5.4.1 EDR Exclusive Records

The EDR exclusive records include a listing of high-risk historical records. The high-risk historical records include Proprietary Manufactured Gas Plants (EDR MGP), Exclusive Historic Gas Stations (EDR Hist Auto), and Exclusive Historic Dry Cleaners (EDR Hist Cleaners). The EDR exclusive records did not identify the subject property or any other properties within the search radius.

5.4.2 EDR Recovered Government Archives

The EDR recovered government archives includes a listing of Landfills (RGA LF), Hazardous Waste Sites (RGA HWS), and Leaking Underground Storage Tanks (RGA LUST). The EDR recovered government archives did not identify the subject property or any other properties within the search radius. One orphan site listed as Fesco LTD (AI # 33123) was found in the EDR Report. LDEQ-EDMS files did not indicate any activities associated with this site would adversely affect the subject property

5.5 SANBORN MAPS

Sanborn Maps were originally created for assessing fire insurance liability in urbanized areas in the United States. The EDR Sanborn Map report is provided as **Attachment E**. Sanborn Map coverage for the subject property was not available.

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 16 of 21

5.6 HISTORICAL TOPOGRAPHIC MAPS

Historical topographical maps dated 1957, 1970, 1983, 1998, and 2012 were provided by EDR. Interstate 49 first appears on the 1970 topographic map, the road just north of the subject property first appears on the 1957 topographic map and is later identified on the 2012 topographic map as Rue Des Etoiles. There were no other notable features found on the historical topographical maps. The Historical Topographic Maps provided by EDR are provided in **Attachment F**.

5.7 HISTORICAL AERIAL PHOTOGRAPHS

Historical aerial photographs of the subject property dating 1952, 1969, 1976, 1978, 1981, 1985, 1990, 1994, 1998, 2007, 2010, 2013, and 2017 were provided by EDR. All of the provided historical aerial photographs show the subject property to be undeveloped. Interstate 49 first appears on the 1969 aerial photograph. In the 1978 aerial photograph, excavation activities begin to appear to the south of the subject property in the location of the Acadiana Landfill. In the 2013 aerial photograph the residential development to the west first appears. In the 2017 aerial photograph the developments to the south and west first appear. There were no other notable features found on the historical aerial photographs. The Historical Aerial Photographs provided by EDR are provided in **Attachment G**.

5.8 HISTORICAL CITY DIRECTORIES

City Directories obtained from EDR included the EDR Digital Archive for the years 1995, 2000, 2005, 2010, and 2014. No notable listings were found. The EDR City Directory Image Report is provided in **Attachment H**.

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 17 of 21

6.0 SITE RECONNAISSANCE

On Friday, January 10, 2020, SEMS personnel performed the site reconnaissance portion of the Phase I ESA. The site reconnaissance indicated the subject property consists of two adjoining parcels of land. One parcel is rectangular shaped encompassing an area of approximately 6.49 acres and the other is irregularly shaped encompassing an area of approximately 32.06 acres. Both parcels are located east of I-49 at the end of Rue De Cotton. The subject property is currently unoccupied pastureland with trees bordering most of the property boundaries. Two portable above ground storage tanks were noted just offsite on the property to the south of the subject property. Property improvements include barbed wire fencing and a drainage culvert. The drainage ditch and culvert cross the property in an east to west direction in line with Rue De Cotton. This drainage feature appears to be connected to the Rue De cotton storm water drainage system. Upon further inspection of the drainage ditch, a sour smell was noted emitting from the ditch. A wastewater treatment plant along Rue De Cotton was noted at Don's Specialty Meats (AI # 210119) located to the west of the subject property. No signs of the lands former use as a bio sludge land farm was noted during the site visit. Residential developments are present to the north and east of the subject property. No cemeteries were found during the site visit.

There were no signs of stressed vegetation or presence of hazardous chemicals or petroleum products on the subject property. Additionally, no evidence of surface or subsurface environmental site assessment activities (monitor wells, remediation equipment, excavated areas, etc.) was observed on the subject property.

A completed Phase I ESA Checklist is included as **Table 1**. Photographs captured at the time of the field inspection are provided as **Attachment I**.

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 18 of 21

7.0 INTERVIEWS

Phone interviews, regulatory inquiries, and property owner interviews were attempted and/or conducted to obtain any readily available pertinent environmental information. The following persons were contacted as part of the Phase I process:

 Mr. Jack Kedele., Regulatory Compliance Specialist, Lafayette Consolidated Government P.O. Box 4017-C Lafayette, Louisiana 70502,

Phone: 337-291-5949; and

Mr. Zach Hager, Business Development Director, One Acadiana, 804 East St.
 Mary Blvd, Lafayette, Louisiana, Phone: 337-291-5949.

A copy of the record of communication can be found in **Attachment J**. Information obtained during the interview is explained throughout this report.

8.0 REFERENCES

The following references were used in creating this report:

- ASTM E 1527-13 Standard for Conducting a Phase I ESA;
- Environmental Data Resources, Inc. (EDR), 440 Wheelers Farm Road, Milford CT 06461;
- 40 CFR (Code of Federal Regulations) Part 312, Innocent Landowner, Standards for Conducting All Appropriate Inquiries;
- Louisiana Department of Environmental Quality Electronic Document Management Systems, Galvez Building, 602 North Fifth Street, Baton Rouge, Louisiana 70802;
- Louisiana Secretary of State Business Filings Website;
- Google Earth, earth.google.com/web/ and;
- Lafayette Parish Assessor Website.

8.0 CONCLUSIONS AND RECOMMENDATIONS

Southern Environmental Management & Specialties (SEMS) was contracted by One Acadiana to conduct a Phase I Environmental Site Assessment (ESA) of the Cenac park

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 19 of 21

property located at Rue De Cotton, Carencro, Lafayette Parish, Louisiana (herein identified as subject property). The subject property consists of two adjoining parcels of land. One parcel is rectangular shaped encompassing an area of approximately 6.49 acres and the other is irregularly shaped encompassing an area of approximately 32.06 acres. Both parcels are located east of I-49 at the end of Rue De Cotton. The approximate center of the subject property is located at latitude 30° 19' 56.17" North and longitude 90° 1' 57.01" West. The subject property is owned by CENAC Incorporated and is currently unoccupied. Barbed wire fencing is present along most of the northern, southern and western property boundary and along parts of the eastern property boundary. Drainage improvements on the property include a rip rap lined open ditch and culvert.

There were no signs of stressed vegetation or presence of hazardous chemicals or petroleum products on the subject property. No evidence of surface or subsurface environmental site assessment activities (monitor wells, remediation equipment, excavated areas, etc.) was observed on the subject property.

The EDR report did not identify the subject property. An Agency Interest (AI) number was not found exclusively for the subject property, however LDEQ-EDMS files indicate the subject property is listed within the Lafayette Consolidated Government's (AI #20125) Solidwaste Beneficial use permit as the SS1-85 CENAC site. This permit included multiple wastewater treatment facilities as well as other sites where Class B Biosolids were beneficially reused through agricultural land application. The subject property was used as a biosolid landfarm from approximately 1989 until 2006. The biosolid was used as a fertilizer for mixed annuals and hybrid Bermuda being grow for animal feed.

Biosolids are neither regulated under CERCLA as a hazardous mixture nor are they a petroleum product. Also, since the property was permitted for the application of Class B biosolid waste, the application of the waste does not constitute a release to the

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 20 of 21

environment. Therefore, the use of biosolids onsite cannot be classified as a recognized environmental condition (REC) under ASTM-E1527-13.

However, EPA studies have shown biosolids have toxicity characteristics. In addition, Class B permitted biosolids that were applied to the subject property are allowed to contain concentrations of LDEQ regulated constituents of concern that exceed LDEQ RECAP standards. LDEQ RECAP standards will apply to the property if redeveloped for human occupancy in commercial or residential use.

Prior to redevelopment of the subject property, sampling and analysis of surfical and near surface soils is recommended to determine if soils are in compliance with LDEQ RECAP standards that govern commercial and residential properties.

10.0 LIMITATIONS

The survey and review were non-intrusive; therefore, no data was collected concerning subsurface conditions. This survey as indicated by current industry standards does not in any way guarantee the property is a clean site and our conclusions are strictly limited in time and scope to the dates of the evaluations. There is a possibility that even with proper application of Phase I ESA methodologies, there may exist on the site conditions that could not be identified within the scope of the assessment or which were not reasonably identifiable from the available information. One (1) Phase I, conducted by Marcus F. Guidry and Associates, Inc. in October of 2015 was provided for review. This Phase I was performed on an adjacent property. No other previously prepared environmental reports such as Phase I or Phase II ESAs, lead-based paint surveys, asbestos surveys, lead-in-water surveys, or geotechnical reports were provided for review.

Phase I Environmental Site Assessment Cenac Park Property Rue De Cotton Carencro, Lafayette Parish, Louisiana January 2020 Page 21 of 21

SEMS does not warrant or guarantee that the information provided by other sources is accurate or complete. The methodologies of this assessment are not intended to produce all inclusive or comprehensive results, but rather to provide information relating to the site.

11.0 CERTIFICATION, DECLARATION, AND QUALIFICATIONS

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in 40 CFR Part 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 subject property. I have developed and performed the all appropriate inquiries in conformance with the standards practices set forth in 40 CFR Part 312.

I have over 30 years of experience in the environmental consulting and remediation business. I obtained my Bachelor of Science degree in Earth Sciences from The University of New Orleans in 1984 and have completed numerous environmental assessments during my 30+ year professional career.

for:

Jerry A. Sossamon, P.G. Senior Consultant

Date

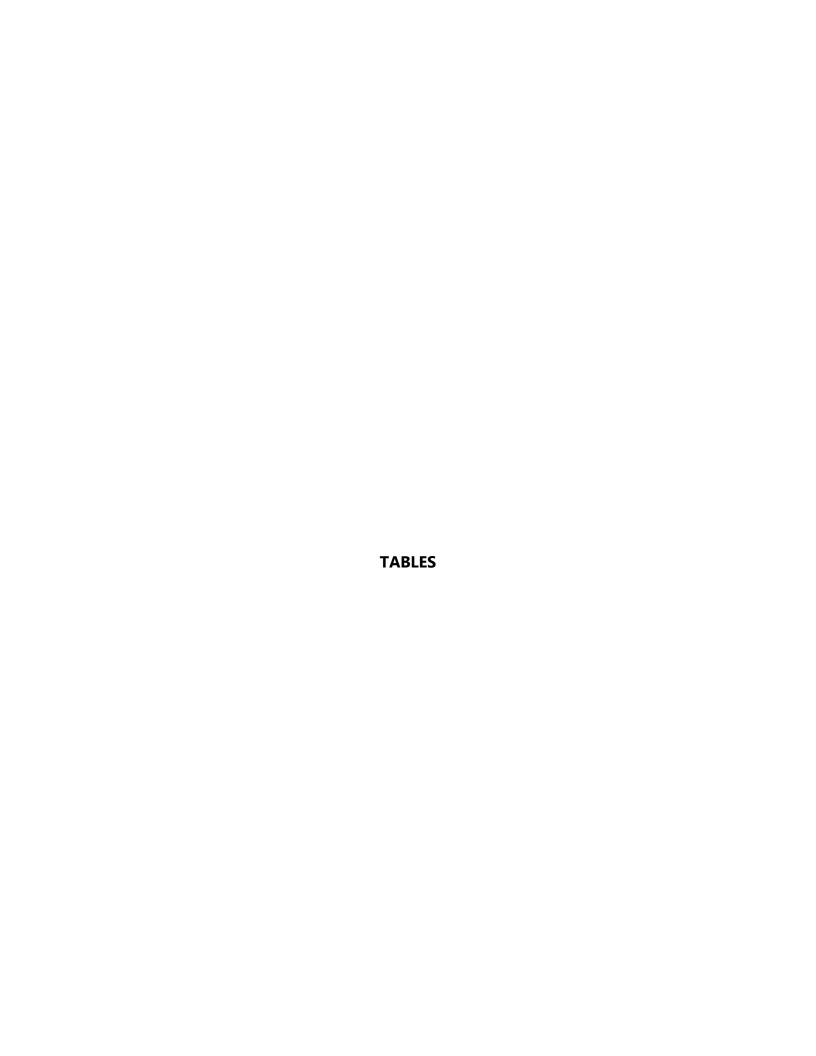
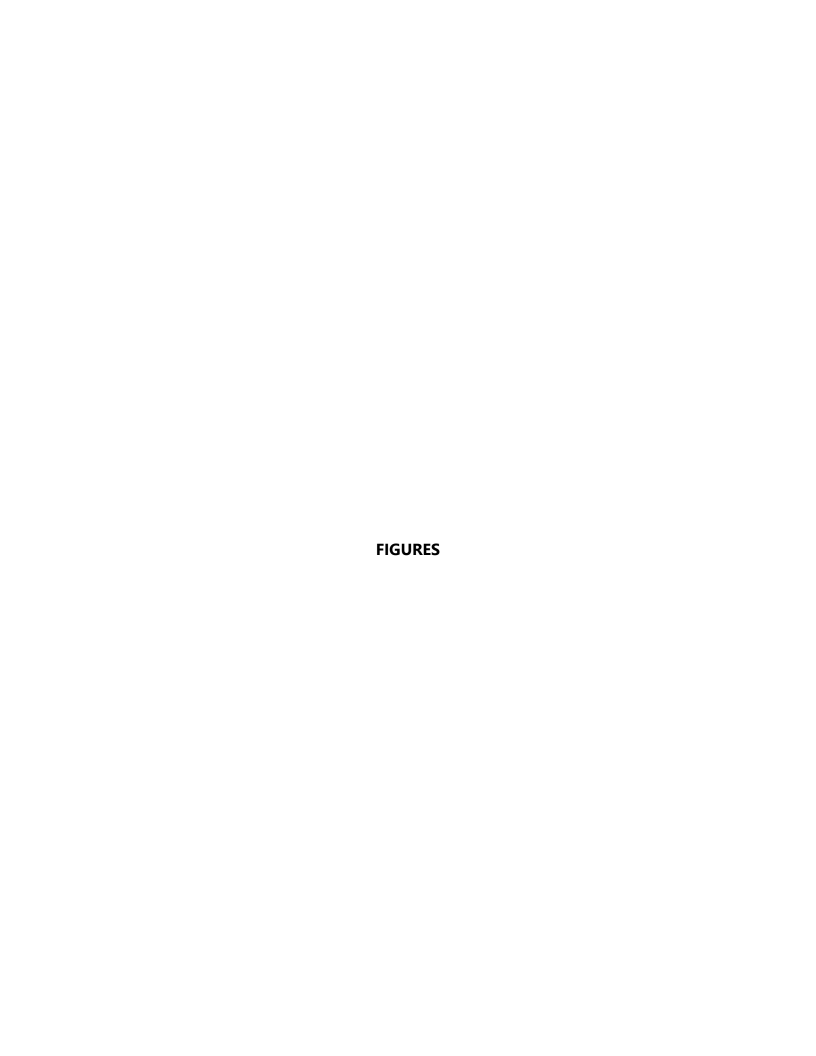
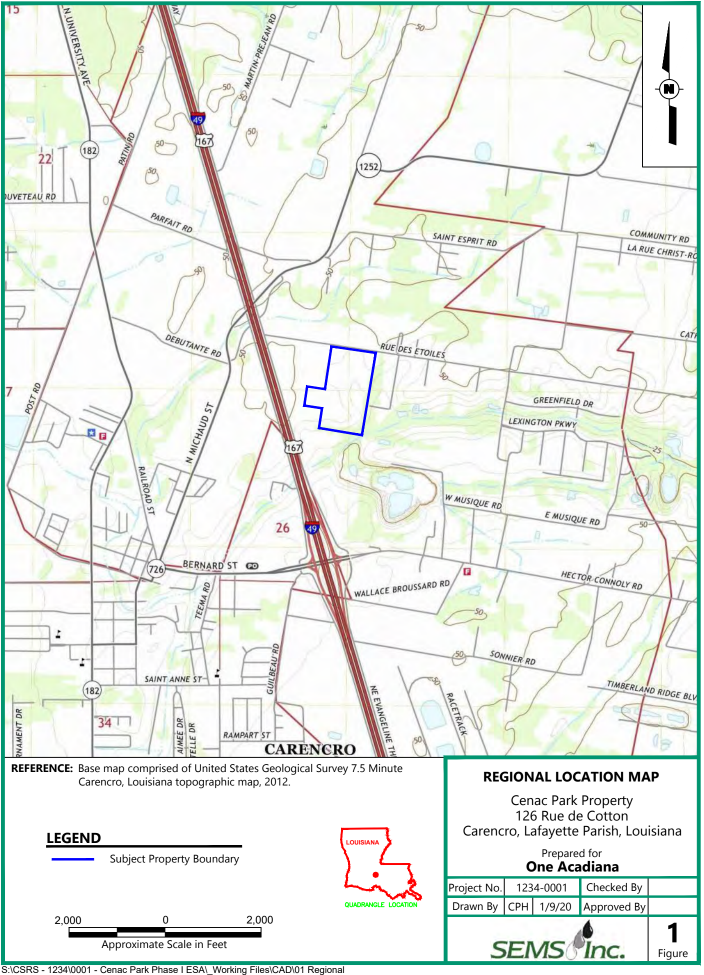


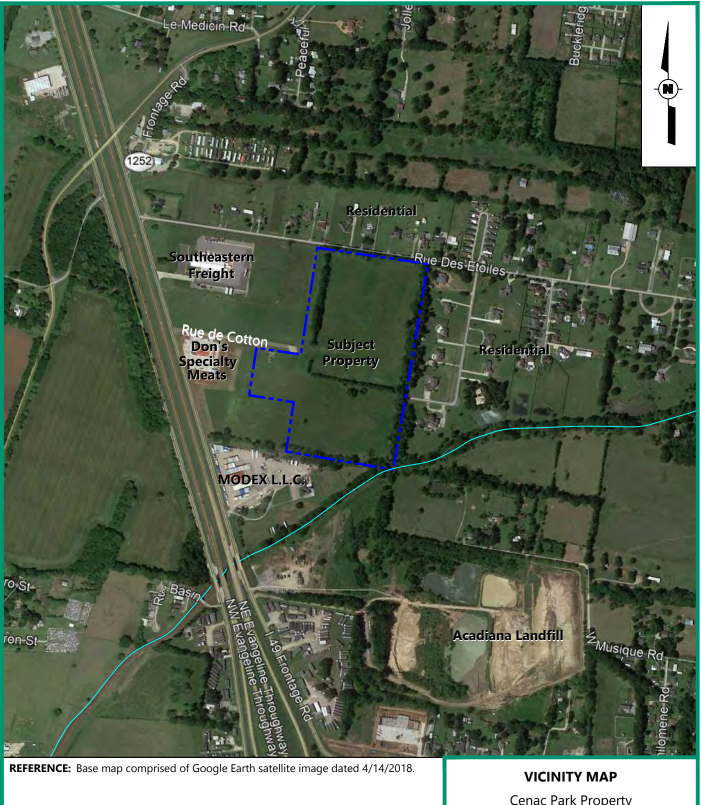
TABLE 1 PHASE I ENVIRONMENTAL SITE ASSESSMENT CHECKLIST CENAC PARK PROPERTY RUE DE COTTON

CARENCRO, LAFAYETTE PARISH, LOUISIANA

	Description	Yes	No	Not Applicable
1	Improvements Present (Barbed wire fencing, drainage culvert)	Х		
2	Heavy Equipment, Tankers, etc		Х	
3	Roads, Streets, Parkway		Х	
4	Pits, Ponds, or Lagoons		Х	
5	Wastewater (Treated wastewater from Don's Specialty Meats)	Х		
6	Potable Water Supply		Х	
7	Active or Inactive Water Wells		Х	
8	Sewage Disposal System		Х	
9	Drains or Sumps		Х	
10	Stains or Corrosion		Х	
11	Fuel Sources for Heating and Cooling		Х	
12	ASTs or USTs		Х	
13	ACMs (No Sampling Performed)			Х
14	PCBs (No Sampling Performed)			Х
15	Lead Based Paint (No Sampling Performed)			Х
16	Haz. Sub., Pet Products, etc. used, generated, transported, stored or disposed		Х	
17	Storage Areas for Haz. Sub. Petroleum Products etc.		Х	
18	Stained Soil or Pavement		Х	
19	Landfills on Site		Х	
20	Filled, Graded, or Depressed Area		Х	
21	Surface Impoundments/ Pools of Liquid		Х	
22	Stressed Vegetation		Х	
23	Liquid or Solid Waste Storage, Treatment or Disposal		Х	
24	Farm Wastes		Х	
25	Pesticide or Fertilizer Use		Х	
26	Odors (Sour smell near drainage ditch)	Х		
27	Radon (No Sampling Performed)			Х
28	Drums		Х	
29	Unidentified Substances/Containers		Х	







LEGEND

Subject Property Boundary

Drainage Ditch



Cenac Park Property 126 Rue de Cotton Carencro, Lafayette Parish, Louisiana

Prepared for **One Acadiana**

Project No.	1234-0001		Checked By	
Drawn By	СРН	1/9/20	Approved By	



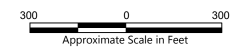
2 Figure



LEGEND

Subject Property Boundary

—— Drainage Ditch



Cenac Park Property 126 Rue de Cotton Carencro, Lafayette Parish, Louisiana

Prepared for

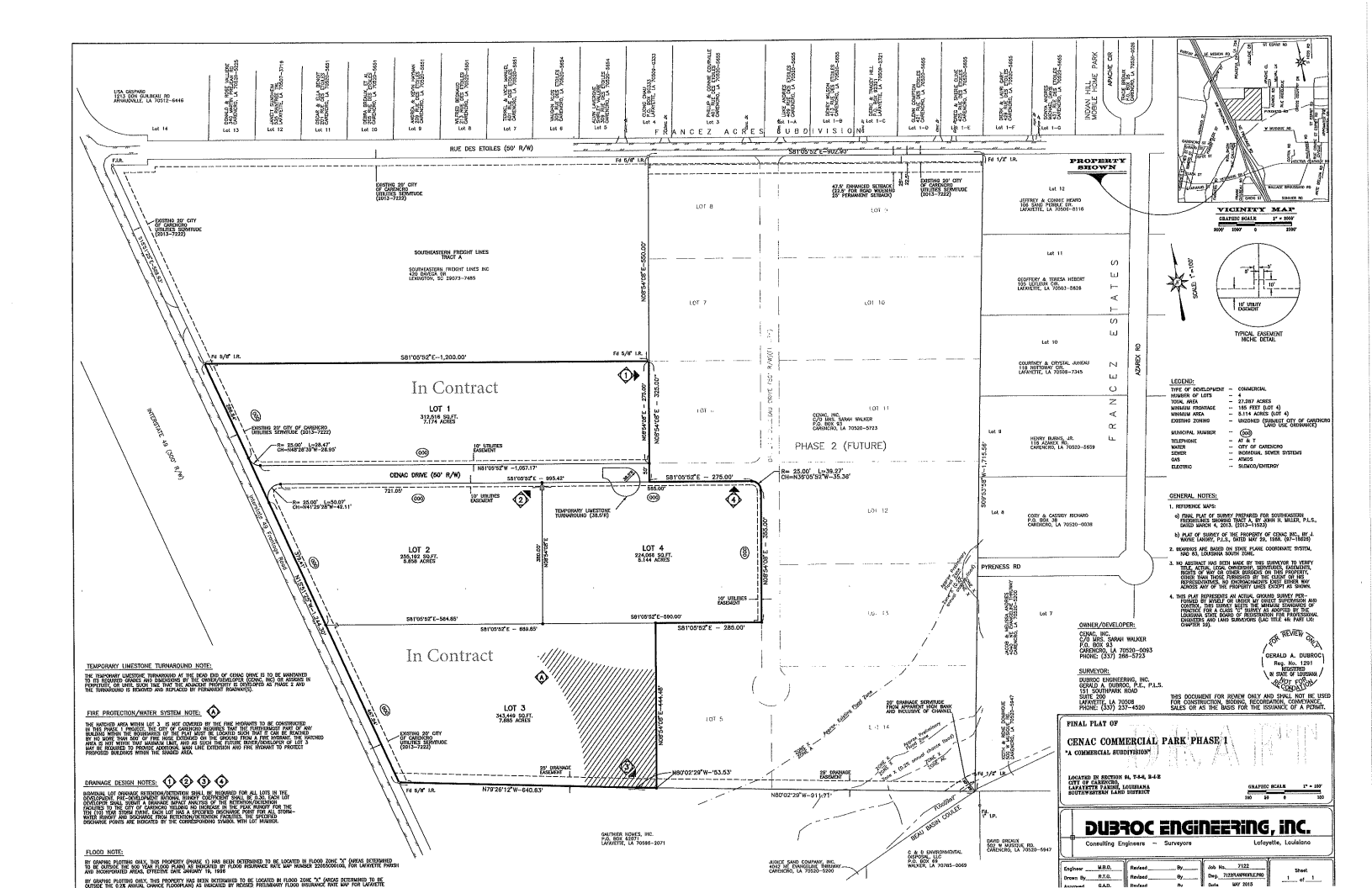
One Acadiana

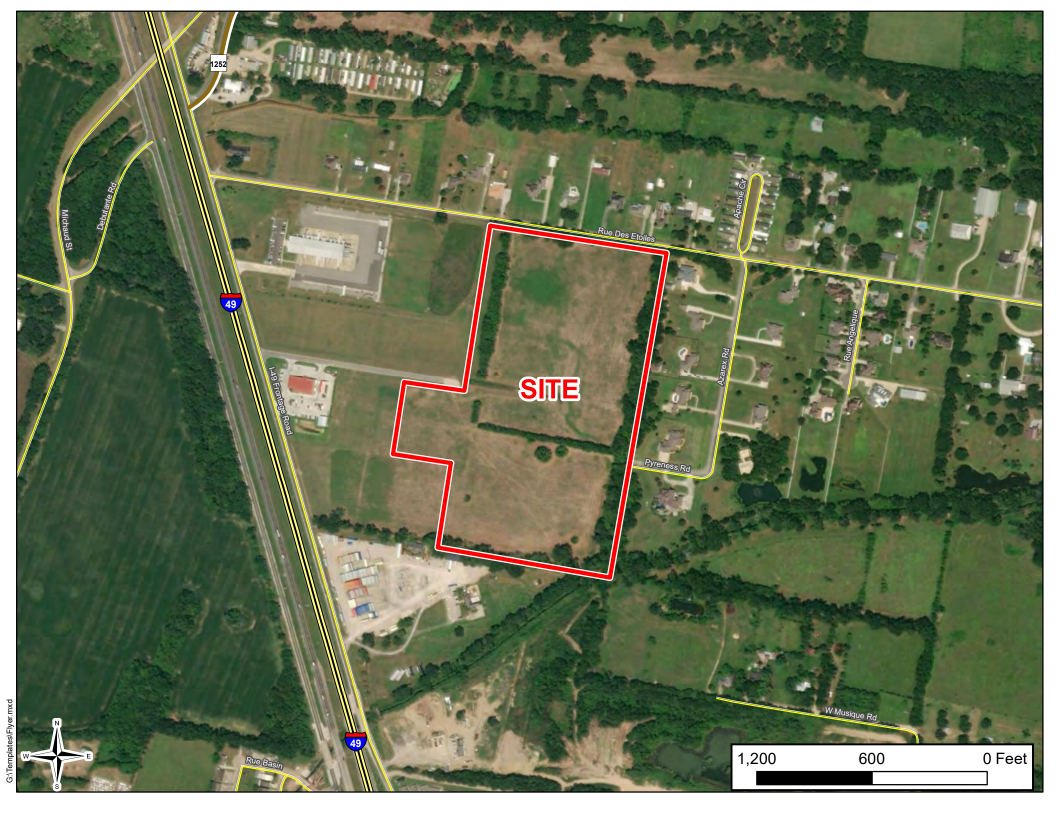
Project No.	123	4-0001	Checked By	
Drawn By	СРН	1/9/20	Approved By	

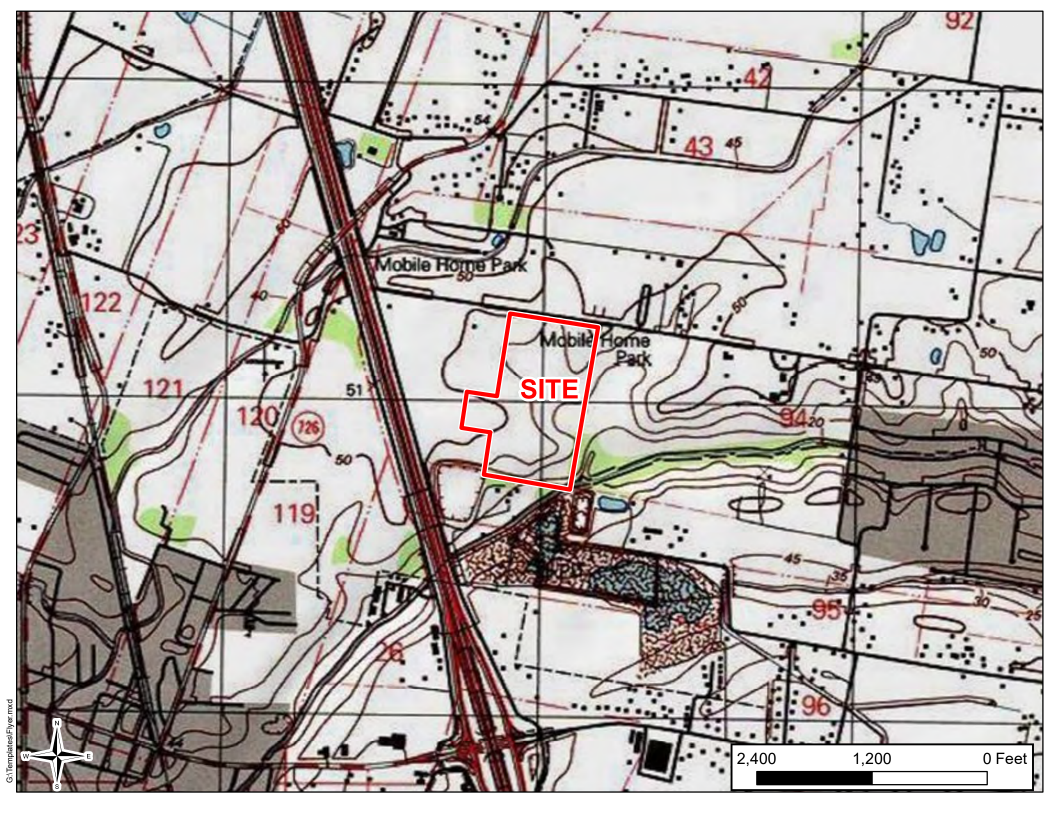


3 Figure

ATTACHMENT A USER PROVIDED DOCUMENTS







FINAL REPORT PHASE I

ENVIRONMENTAL SITE ASSESSMENT

LOT 3, CENAC COMMERCIAL PARK 4100 I-49 NORTH CARENCRO, LOUISIANA 70520

October 19, 2015

Prepared for:

Mr. Scott Oliphant Kenworth of South Louisiana, LLC 3699 W. Park Avenue Gray, LA 70359

Prepared by

Marcus F. Guidry and Associates, Inc.

141 Ridgeway Drive-Suite 111 Lafayette, Louisiana 70503

Mann Francis

10-19-2015

Marcus F. Guidry President/Geologist Date

TABLE OF CONTENTS

EXECUTIVE SUMMARY	1
INTRODUCTION	2
SITE AND VICINITY DESCRIPTION	4
ENVIRONMENTAL REGULATORY RECORDS REVIEW	6
SITE RECONNAISSANCE	10
INTERVIEWS / USER PROVIDED INFORMATION	13
SUMMARY AND CONCLUSIONS	14
REFERENCES	15
QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS	16
WARRANTY	17
APPENDIX A: Figures and Maps	18
APPENDIX B: Site Photographs	19
APPENDIX C: Questionnaires	20
APPENDIX D: Regulatory Information	21

EXECUTIVE SUMMARY

ARCUS F. GUIDRY AND ASSOCIATES, INC. (MFGA) has completed an Updated Phase I Environmental Site Assessment (ESA) of Lot 3 of the CENAC Commercial Park, in Carencro, Louisiana. The assessment was performed in general accordance with the scope and limitations of the American Society for Testing and Materials (ASTM) Standard E 1527-13 and 40 CFR, Part 312-Innocent Landowners, Standards for Conducting All Appropriate Inquiries. The Update included the following components of the all appropriate inquiries (1) Interviews with past and present owners, operators, and occupants; (2) Searches for recorded environmental cleanup liens; (3) Reviews of federal, tribal, state, and local government records; (4) Visual inspections of the facility and of adjoining properties; and (5) The declaration by the environmental professional.

Property Name:	Lot 3 CENAC Commercial Park		
Property Address (or other	4100 I-49 North,		
legal or physical property	Carencro, Louisiana		
location or description):	Approximately 7.885 acres.		

User of this report:	Kenworth of South Louisiana, LLC			
Reason for requesting this	Real Estate Transaction			
Phase I ESA:				
Date of Site	Friday, October 17, 2014; Updated Friday, October 16, 2015			
Reconnaissance:				

Property Description:	Property includes 7.885 acres of vacant, undeveloped pastureland.
Property Operations:	Currently vacant pasture

This assessment has revealed the following evidence of controlled, recognized or potential environmental conditions in connection with the property:

• The Project Site is part of a larger tract of land that Lafayette Parish used to deposit treated biosolids removed from the parish sewage treatment plants. Biosolids were deposited and landfarmed on the ground surface at the Project Site from approximately 1989 until 2006. The LDEQ's Electronic Data Management System lists 246 entries for Lafayette Consolidated Government, dating from 1983 until the present, that are categorized under biosolids. A representative number of documents were reviewed, with particular attention given to annual sludge analysis. MFGA downloaded and reviewed several annual reports, none of which indicated that environmental concerns exist at the Project Site.

- No visual evidence of leaks, spills, vapor encroachment or other environmental concerns were noted during the site visit
- No recognized or potential environmental conditions were noted.

MFGA opines that, based on the findings of the original and updated investigations, the Project Site is at *Low Risk* for contamination, and that *No Further Investigation* is warranted.

This Phase I Environmental Site Assessment (ESA) was performed in general accordance with requirements of ASTM E-1527-13, and 40 CFR, Part 312-Innocent Landowners, Standards for Conducting All Appropriate Inquiries. The following information summarizes the purpose, scope, limitations, exceptions, as well as special terms and conditions of the Phase I investigation, and user reliance for this document.

Purpose:	 To search for evidence of recognized environmental conditions that may have an adverse environmental impact upon the project site. Includes records review, interviews and reconnaissance to evaluate whether such conditions exist in connection with the project site. 			
Scope of Services:	 A. Visual inspection of the site and study area. B. Search for Past and present usage inquiries. C. Review of data from the federal and state environmental agencies. D. Examination of topographic maps, geologic maps, aquifer recharge maps, and available aerial photographs of the area, to investigate the general geologic and hydrogeologic conditions at the site. E. Oil and gas activity inquiries. F. Written report summarizing the findings and results of the investigation, including recommendations should they be necessary. 			
Non-scope issues:	This Phase I Site Assessment investigation did not include detection, evaluation, or remediation of mold, mildew, asbestos, radon gas, lead-based paint, or the determination or delineation of wetlands.			
Significant Assumptions:	The environmental and physical conditions MFGA observed in the site reconnaissance on October 16, 2015 were unchanged at the time this report was published.			

Limitations and Exceptions	The accuracy and completeness of this report is necessarily limited by the accuracy of information obtained from the EPA, ECHO, ERNS, and LDEQ websites, and other federal environmental databases. MFGA has made every effort to identify and correct inaccurate information observed immediately surrounding the subject facility. MFGA's research has been limited by the following contingencies:
Access Limitations:	-None.
Physical Obstructions to Observations:	-None.
Outstanding Information Requests:	-None.
Historical Data Source Failure:	–None.
Other:	–None.
Special Terms and Conditions:	
Authorization: Property Access:	Granted September 26, 2014 by Mr. Scott Oliphant with Kenworth of South Louisiana, LLC. Update was authorized on October 8, 2015 by Bill Stevenson with Beau Box Real Estate in Lafayette, LA.
	MFGA was not accompanied during the Site Reconnaissance portion of the ESA. Access and layout information was supplied to MFGA by Mr. Bill Stevenson with Beau Box Real Estate
User Reliance:	Unless granted express written approval by Marcus F. Guidry and Associates, Inc. for use of or reliance on this document, no third party is to be considered a beneficiary to MFGA's contract with Kenworth of South Louisiana, LLC. Any unauthorized use of or reliance on this document for purposes of any part of the information within the written report, its conclusions, maps, tables, or historical research, will be at the third party's risk. No warranties or representations, expressed or implied within this document, are made to any such third party.

SITE AND VICINITY DESCRIPTION

Site Description

Property Name:	Lot 3 CENAC Commercial Park
Property Address (or other legal or physical property location description	4100 I-49 North, Carencro, Louisiana Approximately 7.885 acres.
Location Map	Figure 1, Appendix A

Property Description:		Property includes 7.885 acres of vacant, undeveloped pastureland.
Property Operations:		Currently vacant pasture
Site Bounds/Current Uses of Adjoining Properties:	• S	lorth: Vacant pasture south: Coulee/Commercial/ Residential sast: Vacant pasture Vest: I-49 right-of-way

Physical Setting

Topography:	 Gently sloping southward toward coulee. Elevation: 33-40 feet above Mean Sea Level (Google Earth). Regional surface water drainage direction: southeast. Site surface water drainage: generally southward into coulee. Likelihood of hazardous substances or petroleum products migrating to or from the property, into the soil or groundwater: unlikely based on observations and research.
Geology:	 Surface and near surface lithology: Pleistocene Prairie Terraces Formation Surface Soils: Frost Silt Loam (USDA Soil Survey) Aquifer recharge potential: Low (Louisiana Department of Environmental Quality)

Hydrogeology	Aquifer system beneath the site: Chicot Aquifer sequences of gravel, sand, silt and clay of the Pleistocene aged Prairie, Intermediate and High Terrace deposits.
Wetlands:	Site does not appear to be subject to wetlands regulations, based on information reviewed and site observations.

ENVIRONMENTAL REGULATORY RECORDS REVIEW

Standard Environmental Records Sources

STANDARD FEDERAL, STATE, and SUPPLEMENTAL ®GEOSEARCH RADIUS ENVIRONMENTAL DATABASE RECORD SUMMARY					
DATABASE RECORD	Search Distance (MILES)	TOTAL SITES FOUND	ON ADJ PROP	ON SUBJ PROP	DATA SOURCE
Federal NPL Site List	1	0	0	0	ECHO/EPA
Federal CERCLIS List	0.5	0	0	0	ECHO/EPA
Federal RCRA Generators List	0.125	0	0	0	ECHO/EPA
Federal RCRA non-CORRACTS TSD Facilities List	0.5	0	0	0	ECHO/EPA
Federal RCRA CORRACTS	1	0	0	0	ECHO/EPA
Federal ERNS List	ADJ	0	0	0	ERNS
Federal ARIP List	ADJ	0	0	0	EPA
Federal TRIS List	1	0	0	0	EPA
State Landfill and/or Solid Waste Disposal Site List	0.5	0	0	0	LDEQ
State Registered UST List	0.5	0	0	0	LDEQ
State Leaking UST (LUST) List	0.5	0	0	0	LDEQ
Red-tagged UST's	0.5	0	0	0	LDEQ

Federal CERCLIS Site List	The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) is a compilation of sites that the EPA has investigated or is currently investigating for a release or threatened release of hazardous substances.
Superfund Sites	0 in vicinity of Project Site.
<2 mile radius	0
<1 mile radius	0
<1/2 mile radius	0

Federal RCRA Generators Site List	The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Generators database is a compilation by the EPA of reporting facilities that generate hazardous waste.
<1.0 mile radius	5
<1/2 mile radius	2
<1/4 mile radius	0
<1/8 mile radius	0

RCRA Facilities within approximately 500 feet of the Project Site:

• None.

The EPA designations listed in parentheses identify the quantity of hazardous waste a facility can generate each year. Conditionally Exempt Small Quantity Generators (CESQG) generate less than 100 kg of hazardous waste, or less than 1kg of acutely hazardous waste per month. Small Quantity Generators (SQG) generate between 100 kg and 1,000 kg of hazardous waste per month. Large Quantity Generators (LQG) generate over 1,000 kg of hazardous waste, or over 1kg of acutely hazardous waste per month. 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. TSDF's treat, store, or dispose of the waste.

Federal RCRA NON- CORRACTS TSD Site List	The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA NON-CORRACTS TSD Facilities List is a database compilation by the EPA of reporting facilities that treat, store, and/or dispose of hazardous waste, but are not under investigation or corrective action by the EPA Enforcement Division.
<1.0 mile radius	0
<1/2 mile radius	0
<1/4 mile radius	0
<1/8 mile radius	0

Federal RCRA CORRACTS Site List	The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA CORRACTS database is a compilation by the EPA of RCRA reporting facilities that are under corrective action by the EPA. Enforcement Division.
<1.0 mile radius	0
<1/2 mile radius	0
<1/4 mile radius	0
<1/8 mile radius	0

Federal ERNS and ARIP Site List	The Emergency Response Notification System (ERNS) and the Accidental Release Information Program (ARIP) lists were reviewed.
Adjoining facilities	0
Project site	0

State SWLF Site List	MFGA reviewed the list of solid waste disposal sites and debris landfills permitted by the TCEQ.
<2 miles	0

State LUST Site List	The Leaking Underground Storage Tank (LUST) Case History System list is a compilation of petroleum UST sites that have reported a release.
<1/2 mile of Project Site	0
Adjoining facilities	0
Project site	0

State Registered UST List	The Louisiana Underground Storage Tank (UST) list is a compilation of underground storage tank sites that are registered with the State.
<1/2 mile of Project Site	0
Adjoining facilities	0
Project site	0

State Red-tagged UST List	The Louisiana Underground Storage Tank Red-tagged list is a list of underground storage tank sites that are prohibited from receiving fuel.
<1/2 mile of Project Site	0
Adjoining facilities	0
Project site	0

Federal TRIS Site List	Pursuant to Section 313 of the Emergency Planning and Community Right-to-Know Act (SARA Title III), the EPA established the Toxic Chemical Release Inventory System (TRIS) which requires reporting of toxic chemical emissions for certain facilities. TRIS tracks reporting sites that release toxic chemicals to the air, water and land in reportable quantities under SARA Title III
<1 mile of Project Site	0
<1/2 mile	0
<1/4 mile	0

File Searches

Shula

CENIAC

MFGA typically conducts a file search of the Louisiana Department of Environmental Quality (LDEQ) EDMS environmental online databases to obtain information regarding the presence or history of USTs, and/or leaks, spills, or releases on the Project Site, adjacent businesses, or facilities observed during the site visit that were adjoining the subject property. The following facilities were identified to be adjoining or across public roads from the Project Site:

Lafavette Consolidated Government:

Facility Name:

Facility Name:	Larayette Consolidated Government; CENAC Sludge Landfarm Facility (SS1-85)
Facility Address:	CENAC property that includes Project Site
AI #:	20125
Regulatory File Contents/	Sewage treatment biosolids reports, permits, analytical
Issues	results; no concerns or issues
Status of Facility	Closed
Facility Name:	
Facility Address:	
AI #:	
Regulatory File Contents/	
Issues	
Status of Facility	
Facility Name:	
Facility Address:	
Al #:	
Regulatory File Contents/	
Issues	
Status of Facility	

The LDEQ's Electronic Data Management System lists 246 entries for Lafayette Consolidated Government, dating from 1983 until the present, that are categorized under biosolids. A representative number of documents were reviewed, with particular attention given to annual sludge analysis. MFGA downloaded and reviewed several annual reports, none of which indicated that environmental concerns exist at the Project Site.

SITE RECONNAISSANCE

Site Visit

Observations: • Observed entire grounds of the property. Adiability property recomplished to group and facilities.	Date of Site Visit:	Friday, October 17, 2014; Updated October 16, 2015
 Adjoining property reconnaissance was limited to areas and facilities were readily observable from the project site Structures: None Grounds: USTs: none observed; Aboveground storage tanks: none observed. Sandblasting/painting: none observed. Stained soil: none observed. Drains/sumps: none observed. Unusual or questionable odors: none noted Distressed vegetation: none observed Leaks, spills, releases: none observed Other: None 	Observations:	 Adjoining property reconnaissance was limited to areas and facilities that were readily observable from the project site Structures: None Grounds: USTs: none observed;. Aboveground storage tanks: none observed. Sandblasting/painting: none observed. Stained soil: none observed Drains/sumps: none observed. Unusual or questionable odors: none noted Distressed vegetation: none observed Leaks, spills, releases: none observed

A summary of uses and conditions indicating the likelihood of recognized environmental conditions in connection with the project site is provided below.

IDENTIFIED YES NO Hazardous Substances In Connection With Property Use Petroleum Products In Connection With Property Use Aboveground Or Underground Petroleum Storage Tanks: Evidence of or suspicion of vapor encroachment: Suspect Containers Not In Connection With Property Use ☐ Electrical Or Mechanical Equipment Likely To Contain PCBs □ Drains Or Sumps Septic Or Sewage Tanks □ Pits, Ponds Or Lagoons: Closed cooling pond located at SW corner. Pools Of Liquid Or Standing Water Solid Waste Dumping, Landfills Or Suspect Fill Material; Stained Soil Or Pavement Wells ○ Odors Non-scope issues: friable or crumbling building materials Non-scope issues: peeling paint Non-scope issues: mold, mildew

Standard Historical Record Sources

Maps and Aerial Photos

U.S. Geological Survey Map and Department of Agricultu aerial photographic maps		Evidence of questionable or unusual physiographic or topographic changes at the site: none	
2014	Pasture	GoogleEarth	
2012	Pasture	GoogleEarth	
2010	Pasture	GoogleEarth	
2007	Pasture	Google Earth	
2004	Pasture	Google Earth	
1998	Pasture	Google Earth	
1976	Pasture	USGS	
1969	Pasture	USGS	

Sanborn Fire		Maps do not cover the property that includes the project site.	
Insurance Maps			

City Street Directories

Historical City Directories for Carencro		MFGA typically reviews available City Street Directories to establish a record of occupancy of the Project Site. In this case however, the Project Site did not have a record of occupancy.	
none			

Current Use of Adjacent Properties

MFGA performed a reconnaissance of adjoining properties for evidence of environmental conditions of the project site being affected due to nearby activities.

Current Use of Adjoining Properties:	Evidence of effects to the Project Site:
North: Vacant pasture/hay	None
South: Commercial/residential	None
East: Vacant pasture/hay	None
West: I-49 service road and corridor	None

Historical Use Information on Adjacent Properties

MFGA reviewed available documents and aerial photographs to review the historical record of adjoining properties.

North

2012	Agriculture/ pasture	No concerns
1999 Agriculture/ pasture		No concerns
1976	Agriculture/ pasture	No concerns
1969	Agriculture/ pasture	No concerns

South

2012	Commercial / residential	No concerns
1999 Rural residential		No concerns
1976	Agriculture/ pasture	No concerns
1969	Agriculture/ pasture	No concerns

East

2012	Agriculture/ pasture	No concerns
1999	Agriculture/ pasture	No concerns
1976	Agriculture/ pasture	No concerns
1969	Agriculture/ pasture	No concerns

West

2012	I-49 service road and corridor	No concerns
1999	I-49 service road and corridor	No concerns
1980	I-49 service road and corridor	No concerns
1969	I-49 service road and corridor	No concerns

INTERVIEWS / USER SUPPLIED INFORMATION

MFGA contacted Mr. Bill Stevenson with Beau Box Commercial Real Estate to aid in obtaining information from the current owners. However, no information from the current owners was received prior to the issuance of this report.

MFGA interviewed Mr. Scott Oliphant of Kenworth of South Louisiana, the potential buyer of the property, by questionnaire. Mr. Oliphant's replies indicated that he has no knowledge of environmental concerns at the Project Site. A copy of Mr. Oliphant's responses are appended.

MFGA contacted and interviewed Mr. Craig Gautreaux, Wastewater Plant Manager with Lafayette Consolidated Government. Mr. Gautreaux was very familiar with the sludge landfarming operation at the Project Site. According to Mr. Gautreaux, the Site was used from approximately 1989 until 2006. Mr. Gautreaux was adamant that the sludge deposited at the site was free of any environmental concerns.

MFGA contacted and interviewed Ms. Bonnie Anderson with Lafayette Consolidated Government's Zoning and Planning Department. Ms. Anderson was familiar with history of the Project Site. According to Ms. Anderson, the Site has been used as pasture or hayfields for several decades, and has never been used for any other use (s).

Because the Project Site remained vacant, and the usage did not change since the above-referenced persons were interviewed in 2014, no interviews were performed during the Update.

SUMMARY AND CONCLUSIONS

Marcus F. Guidry and Associates, Inc. has completed an Updated Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Standard E 1527-13 and 40 CFR, Part 312-Innocent Landowners, Standards for Conducting All Appropriate Inquiries, of Lot 3 of the CENAC Commercial Park, in Carencro, Louisiana.

This assessment has revealed the following evidence of controlled recognized or potential environmental conditions in connection with the property:

- The Project Site is part of a larger tract of land that Lafayette Parish used to deposit treated biosolids removed from the parish sewage treatment plants. Biosolids were deposited on the ground surface and landfarmed at the Project Site from approximately 1989 until 2006. The LDEQ's Electronic Data Management System lists 246 entries for Lafayette Consolidated Government, dating from 1983 until the present, that are categorized under biosolids. A representative number of documents were reviewed, with particular attention given to annual sludge analysis. MFGA downloaded and reviewed several annual reports, none of which indicated that environmental concerns exist at the Project Site
- No visual evidence of leaks, spills, vapor encroachment or other environmental concerns were noted during the site visit
- No recognized or potential environmental conditions were noted.

MFGA opines that, based on the findings of this investigation, the Project Site is at *Low Risk* for contamination, and that *No Further Investigation* is warranted.

REFERENCES

- Environmental Compliance History Online. 2015. (ECHO) Environmental Compliance Database for hazardous materials generator sites (RCRA, RCRA CORRACTS, TDS Sites, Transporters).
- Environmental Protection Agency (EPA) website, epa.org., TRIS Facilities Lists, CERCLIS Facilities Lists, Registered Air Releasing Facilities Lists, NPDES lists, RCRA Facilities Lists, .
- ERNS. 2015. Emergency Response Notification System Federal Database.
- Google Earth 2015.
- Louisiana Department of Environmental Quality. 2015. EDMS, RCRA information, LUST lists, UST Registration Lists, Facility Regulatory Lists.
- SONRIS, 2015. U. S. Department of Natural Resources. Online Oil and Gas Well Activity Interactive Mapping Program.
- Web Soil Survey, 2014. U. S. Department of Agriculture Natural Resources Conservation Service. Interactive Mapping Program.
- Mr. Craig Gautreaux, LUS
- Ms. Bonnie Anderson, Lafayette Consolidated Government

QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

Marcus F. Guidry

Marcus F. Guidry received his Bachelor's of Science Degree in Geology from the University of Southwestern Louisiana in 1985. After receiving his undergraduate degree, Marcus continued his education with post-graduate work in Environmental Hydrogeology at San Diego State University in San Diego, California, and at the University of Louisiana in Lafayette, LA.

Marcus has been involved in the environmental and hydrologic disciplines of geology since 1986, and has been an environmental consultant in Lafayette since 1989. He has extensive experience in designing and implementing sampling plans, remediation plans, Risk Based Corrective Action Plans, bioremediation plans, environmental drilling and sampling, hydrogeologic studies, and contaminant fate and transport studies. He has coordinated and managed projects throughout Louisiana and Texas. Marcus has conducted numerous Phase I, Phase II, and Phase III Environmental Site Assessments for real estate and oil and gas transfers throughout Louisiana and Texas. He has coordinated and managed several underground storage tank (UST) investigations and closures throughout Louisiana.

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

Mann Flats

10-19-2015

Marcus F. Guidry President/Geologist

Marcus F. Guidry and Associates, Inc.

Date

PHASE I ENVIRONMENTAL SITE ASSESSMENT

Marcus F. Guidry and Associates, Inc. warrants that the findings and conclusions contained herein were accomplished in a professional and conscientious manner, and in accordance with the methodologies set forth in the ASTM Standard E 1527-13 protocol. These methodologies are described by the standard as representing good commercial and customary practice for conducting an Environmental Site Assessment of a parcel of property for the purpose of identifying recognized environmental conditions. However, these findings and conclusions contain all of the limitations inherent in these methodologies which are referred to in the protocol and some of which are more specifically set forth below.

Unidentifiable Conditions

There is a possibility that even with proper application of these methodologies, conditions may exist on the project site that could not be identified within the scope of the assessment or that were not reasonably identifiable from the available information. Marcus F. Guidry and Associates, Inc. believes that the information obtained from the records review and the interviews concerning the project site is reliable. However, Marcus F. Guidry and Associates, Inc. cannot and does not warrant or guarantee that the information provided by these other sources is accurate or complete.

No other warranties are implied or expressed.

APPENDIX A: Figures and Maps

APPENDIX B: Site Photographs

APPENDIX C: Questionnaires

APPENDIX D: Regulatory Information

ATTACHMENT B ASTM E 1527 USER QUESTIONNAIRE(S)



11628 S. Choctaw Drive Baton Rouge, LA 70815 Phone: 225.924.2002 Fax: 225.924.2004

www.semsinc.net

ASTM E 1527 USER QUESTIONNAIRE

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Relief and Brownsfields Revitalization Act of 2001, the User must respond to the following questions. Failure to provide this information to the Environmental Professional may result in significant data gaps, which may limit our ability to identify recognized environmental conditions resulting in a determination that "all appropriate inquiry" is not complete. This form represents a type of interview and as such, the User has an obligation to answer all questions in good faith, to the extent of their actual knowledge.

Site Name: Cenac Park Site Address: Rue de Cotton
1) Are you aware of any environmental cleanup liens against the site that are filed or recorded under federal, tribal, state, or local law (40 CFR 312.25)? No Yes If yes, please explain.
2) Are you aware of any activity and use limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law (40 CFR 312.26)? No Yes If yes, please explain.
WETLANDS DETERMINATION
3) As the user of this ESA, do you have any specialized knowledge or experience related to the site or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the site or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business (40 CFR 312.28)? No Yes If yes, please explain.
4) Does the purchase price being paid for this site reasonably reflect the fair market value of the
site (40 CFR 312.29)? No Yes
If not, have you considered whether the lower purchase price is because contamination is known or believed to be present at the site (40 CFR 312.29)? No Yes If yes, please explain.

5) Are you aware of commonly known or reasonably ascertainable information about the site that would help the environmental professional to identify conditions indicative of releases or threatened releases (40 CFR 312.30)? No Yes If yes, please explain.
6) As the user of this ESA, based on your knowledge and experience related to the site, are there any obvious indicators that point to the presence or likely presence of contamination at the site (40 CFR 312.31)? No Yes If yes, please explain.
HELPFUL DOCUMENTS CHECKLIST
Pursuant to ASTM E 1527-05 10.8, do you know whether any of the following documents exist related to the subject property and, if so, whether copies can and will be provided to the environmental professional? Check all that apply.
Environmental site assessment reports
Notices of other correspondence from any government agency relating to past or current violations of environmental laws with respect to the property or relating to environmental liens encumbering the property
Environmental compliance audit reports
Geotechnical studies
Reports regarding hydrogeologic conditions on the property or surrounding area
Registration for underground injection systems
Registrations for above or underground storage tanks
Environmental permits/plans, solid waste permits, hazardous waste disposal permits, waste water permits, NPDES permits, underground injection permits, SPCC Plans Zachary Hager
Name (Authorized Client Representative)
Title Hagy Signature
1/7/2020 Date

REQUEST FOR INFORMATION AND DOCUMENTATION

In addition to the specific questions outline above, the user is requested to provide the following information and documentation, as available. ASTM requires that this information, if available, be provided to the Environmental Professional prior to the site visit.

Item Supplied "X"	Not Applicable Not Available or Not Known "X"	Item Requested (See Proposal)	Contacts/Comments or Indicate Attachment
X		Point of Contact for Access	Name/Phone: Zach Hager /337-408-3669
,	X	Current Site Owner	Name/Phone:
	X	Current Facility Operator	Name/Phone:
	×	Contacts for Prior Owners	Name/Phone:
	X	Contacts for Prior Occupants	Name/Phone:
	X	Access Restrictions	
	X	Notification of Special Requirements Regarding Confidentiality	
	X	Legal Description and Diagrams/Survey of Site	
	X	Chain of Title with Grantor/Grantee Summary back to 1940 or first development use Reasons for	
X		Reasons for conducting ESA	continuing property with LED

ATTACHMENT C EDR ENVIRONMENTAL DATABASE SEARCH

Cenac Park 126 Rue DE Cotton Carencro, LA 70520

Inquiry Number: 5925155.2s

January 06, 2020

The EDR Radius Map™ Report with GeoCheck®



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

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	
Map Findings Summary.	4
Map Findings.	
Orphan Summary	28
Government Records Searched/Data Currency Tracking.	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map	A-12
Physical Setting Source Map Findings.	A-14
Physical Setting Source Records Searched	PSGR-1

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

126 RUE DE COTTON CARENCRO, LA 70520

COORDINATES

Latitude (North): 30.3322700 - 30° 19' 56.17" Longitude (West): 92.0325030 - 92° 1' 57.01"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 593004.5 UTM Y (Meters): 3355819.8

Elevation: 43 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5619346 CARENCRO, LA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150802 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 126 RUE DE COTTON CARENCRO, LA 70520

Click on Map ID to see full detail.

١	MAP				RELATIVE	DIST (ft. & mi.)
П	D	SITE NAME	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
A	A1	ACADIANA LANDFILL LL	4042 NE EVANGELINE T	SWF/LF, DEBRIS, NPDES	Lower	846, 0.160, SSW
A	A2	SCOTT CITY OF - ANGC	4042 NE EVANGELINE T	SWF/LF, DEBRIS	Lower	846, 0.160, SSW
A	A 3	LAFAYETTE CONSOLIDAT	4042 NE EVANGELINE T	SWF/LF, DEBRIS	Lower	846, 0.160, SSW
A	A 4	ACADIANA LANDFILL LL	4042 NE EVANGELINE T	SWRCY	Lower	846, 0.160, SSW
5	5	ACADIANA MACK SALES	4001 I49 NW EVANGELI	RCRA NonGen / NLR	Higher	879, 0.166, West
6	3	SOUTHEASTERN FREIGHT	4230 NE EVANGELINE T	RCRA-SQG	Higher	1295, 0.245, WNW

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites

NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL...... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY	Federal Facility Site Information listing
SEMS	Superfund Enterprise Management System

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE...... Superfund Enterprise Management System Archive

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal RCRA generators list

Generators)

Federal institutional controls / engineering controls registries

LUCIS	Land Use Control Information System
US ENG CONTROLS	Engineering Controls Sites List

US INST CONTROL..... Sites with Institutional Controls Federal ERNS list ERNS..... Emergency Response Notification System State- and tribal - equivalent CERCLIS SHWS_____Potential and Confirmed Sites List State and tribal landfill and/or solid waste disposal site lists HIST DEBRIS..... LDEQ Approved Debris Sites State and tribal leaking storage tank lists LUST..... Leaking Underground Storage Tanks INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land HIST LUST..... Underground Storage Tank Case History Incidents State and tribal registered storage tank lists FEMA UST..... Underground Storage Tank Listing UST.....Louisiana Underground Storage Tank Database INDIAN UST..... Underground Storage Tanks on Indian Land State and tribal institutional control / engineering control registries AUL..... Conveyance Notice Listing State and tribal voluntary cleanup sites INDIAN VCP..... Voluntary Cleanup Priority Listing VCP...... Voluntary Remediation Program Sites State and tribal Brownfields sites BROWNFIELDS..... Brownfields Inventory ADDITIONAL ENVIRONMENTAL RECORDS Local Brownfield lists US BROWNFIELDS..... A Listing of Brownfields Sites Local Lists of Landfill / Solid Waste Disposal Sites INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations Open Dump Inventory IHS OPEN DUMPS..... Open Dumps on Indian Land Local Lists of Hazardous waste / Contaminated Sites US HIST CDL..... Delisted National Clandestine Laboratory Register

CDL...... Clandestine Drug Lab

Local Land Records

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

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS..... Emergency Response Section Incidents

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

Other Ascertainable Records

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

TSCA...... Toxic Substances Control Act

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

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

ICIS...... Integrated Compliance Information System

FTTS......FIFŘA/ TSCA Tracking System - FIFŘA (Federal Insecticide, Fungicide, & Rodenticide

Act)/TSCA (Toxic Substances Control Act)

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

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

PCB TRANSFORMER PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS...... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS.....Lead Smelter Sites

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

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

FINDS....... Facility Index System/Facility Registry System DOCKET HWC...... Hazardous Waste Compliance Docket Listing

UXO...... Unexploded Ordnance Sites

ECHO..... Enforcement & Compliance History Information

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

AIRS..... Air Permit List

UIC...... Underground Injection Wells Listing MINES MRDS..... Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 12/16/2019 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SOUTHEASTERN FREIGHT EPA ID:: LAR000101768	4230 NE EVANGELINE T	WNW 1/8 - 1/4 (0.245 mi.)	6	26

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

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

A review of the SWF/LF list, as provided by EDR, and dated 09/20/2019 has revealed that there are 3 SWF/LF sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ACADIANA LANDFILL LL Facility Id: 28008	4042 NE EVANGELINE T	SSW 1/8 - 1/4 (0.160 mi.)	A1	8
SCOTT CITY OF - ANGC Facility Id: 169227	4042 NE EVANGELINE T	SSW 1/8 - 1/4 (0.160 mi.)	A2	13
LAFAYETTE CONSOLIDAT Facility Id: 177633	4042 NE EVANGELINE T	SSW 1/8 - 1/4 (0.160 mi.)	A3	19

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

A review of the DEBRIS list, as provided by EDR, and dated 09/09/2019 has revealed that there are 3 DEBRIS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ACADIANA LANDFILL LL AI #: 28008	4042 NE EVANGELINE T	SSW 1/8 - 1/4 (0.160 mi.)	A1	8
SCOTT CITY OF - ANGC AI #: 169227	4042 NE EVANGELINE T	SSW 1/8 - 1/4 (0.160 mi.)	A2	13
LAFAYETTE CONSOLIDAT Al #: 177633	4042 NE EVANGELINE T	SSW 1/8 - 1/4 (0.160 mi.)	A3	19

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory of the Department of Environmental Quality.

A review of the SWRCY list, as provided by EDR, and dated 09/23/2019 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ACADIANA LANDFILL LL	4042 NE EVANGELINE T	SSW 1/8 - 1/4 (0.160 mi.)	A4	23

Other Ascertainable Records

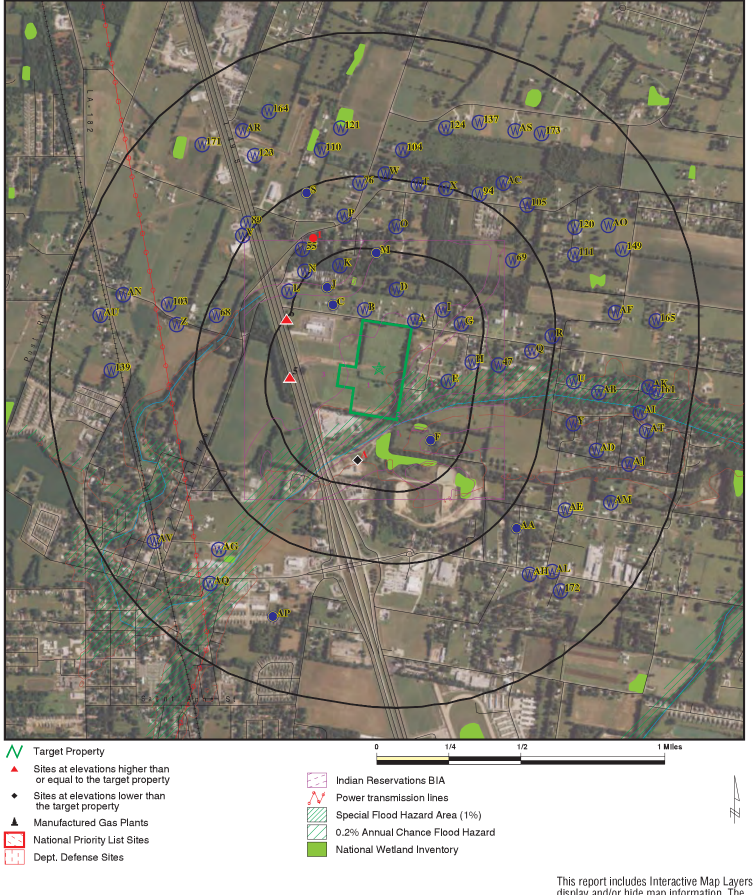
RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/16/2019 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ACADIANA MACK SALES EPA ID:: LAD985207075	4001 I49 NW EVANGELI	W 1/8 - 1/4 (0.166 mi.)	5	24

Due to poor or inadequate address information, the following sites were not mapped. Count: 1 records.						
Site Name	Database(s)					
FESCO LTD	SHWS, NPDES					

OVERVIEW MAP - 5925155.2S



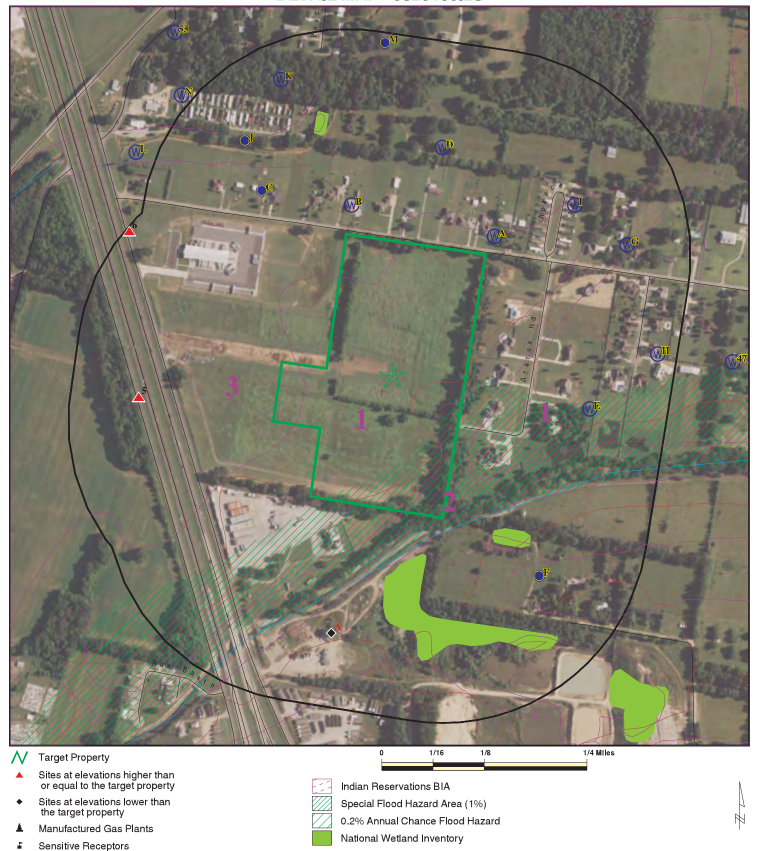
This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: Cenac Park
ADDRESS: 126 Rue DE Cotton
Carencro LA 70520
LAT/LONG: 30.33227 / 92.032503

CLIENT: SEMS CONTACT: Charles Ham INQUIRY #: 5925155.2s

DATE: January 06, 2020 3:31 pm

DETAIL MAP - 5925155.2S



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

SITE NAME: Cenac Park
ADDRESS: 126 Rue DE Cotton
Carencro LA 70520
LAT/LONG: 30.33227 / 92.032503

National Priority List Sites Dept. Defense Sites

> CLIENT: SEMS CONTACT: Charles Ham INQUIRY #: 5925155.2s

DATE: January 06, 2020 3:32 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 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0		
Federal Delisted NPL site	e list									
Delisted NPL	1.000		0	0	0	0	NR	0		
Federal CERCLIS list										
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
Federal CERCLIS NFRAP	site list									
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0		
Federal RCRA CORRACT	S facilities lis	st								
CORRACTS	1.000		0	0	0	0	NR	0		
Federal RCRA non-CORF	RACTS TSD fa	acilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0		
Federal RCRA generators	s list									
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 1 0	NR NR NR	NR NR NR	NR NR NR	0 1 0		
Federal institutional cont 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 - equival	ent CERCLIS	;								
SHWS	1.000		0	0	0	0	NR	0		
State and tribal landfill an solid waste disposal site										
SWF/LF DEBRIS HIST DEBRIS	0.500 0.500 0.500		0 0 0	3 3 0	0 0 0	NR NR NR	NR NR NR	3 3 0		
State and tribal leaking s	torage tank li	sts								
LUST INDIAN LUST	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
HIST LUST	0.500		0	0	0	NR	NR	0
State and tribal register	ed storage tar	nk lists						
FEMA UST UST INDIAN UST	0.250 0.250 0.250		0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
State and tribal instituti control / engineering co		es						
AUL	0.500		0	0	0	NR	NR	0
State and tribal volunta	ry cleanup site	es						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfi	ields sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	NTAL RECORDS	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	1 0 0 0 0	0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	1 0 0 0 0
Local Lists of Hazardou Contaminated Sites	ıs waste /							
US HIST CDL CDL DEL SHWS US CDL	TP TP 1.000 TP		NR NR 0 NR	NR NR 0 NR	NR NR 0 NR	NR NR 0 NR	NR NR NR NR	0 0 0 0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency	Release Repo	rts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR FUDS	0.250 1.000		0 0	1 0	NR 0	NR 0	NR NR	1 0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
	(<u> </u>	- 170					- 101104
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	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 ROD	TP		NR	NR 0	NR	NR	NR	0
RMP	1.000 TP		0 NR	NR	0 NR	0 NR	NR NR	0 0
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	Ö
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP TD		NR	NR	NR	NR	NR	0
HIST FTTS DOT OPS	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		Õ	Ö	Ö	Ö	NR	Ö
UMTRA	0.500		Ö	Ö	Ö	NR	NR	Ö
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
UXO ECHO	1.000 TP		0 NR	0 NR	0 NR	0 NR	NR NR	0 0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NŘ	NR	NR	NR	0
ASBESTOS	TP		NR	NR	NR	NR	NR	Ō
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
REM	0.500		0	0	0	NR	NR	0
UIC MINIES MADOS	TP TD		NR	NR	NR	NR	NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Gov	t. Archives							
RGA HWS	TP		NR	NR	NR	NR	NR	0
RGA LF	TP		NR	NR	NR	NR	NR	0
RGA LUST	TP		NR	NR	NR	NR	NR	0
- Totals		0	0	9	0	0	0	9

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

A1 ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION SWF/LF S123145366
SSW 4042 NE EVANGELINE THWY (A PORTION OF) DEBRIS N/A

4042 NE EVANGELINE THWY (A PORTION OF)
CARENCRO, LA 70520

1/8-1/4 0.160 mi.

846 ft. Site 1 of 4 in cluster A

Relative: LF:

Lower Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Actual: Address: 4042 NE EVANGELINE THWY (A PORTION OF)

38 ft. City,State,Zip: CARENCRO, LA 70520

Facility Id: 28008 Telephone: Not reported 12/12/1996 Issue Date: Title Desc: Permit Type III Permit Permit Type Desc: Program: Solid Waste Activity NUmber: PER20000001 EDR Link ID: 28008

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 28008 Telephone: Not reported Issue Date: 08/16/2004 Title Desc: Not reported Permit Type Desc: Not reported Program: Solid Waste Activity NUmber: PER20030001 EDR Link ID: 28008

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 28008 Telephone: Not reported Issue Date: 09/21/2004 P-0305-R1 Permit Title Desc: Permit Type Desc: Type III Permit Program: Solid Waste Activity NUmber: PER20040001 EDR Link ID: 28008

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City, State, Zip: CARENCRO, LA 70520

28008 Facility Id: Telephone: Not reported Issue Date: 01/24/2012 Title Desc: Permit Permit Type Desc: Type III Landfill Program: Solid Waste Activity NUmber: PER20100001 EDR Link ID: 28008

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 28008

NPDES

Direction Distance

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

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LAN (Continued)

S123145366

Telephone: Not reported 02/16/2006 Issue Date:

minor mod #1 ownership change Title Desc:

Permit Type Desc: Type III Permit Program: Solid Waste Activity NUmber: PER20050001 28008 EDR Link ID:

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City,State,Zip: CARENCRO, LA 70520

28008 Facility Id: Telephone: Not reported Issue Date: 04/30/2007 Title Desc: Not reported Permit Type Desc: Not reported Solid Waste Program: PER20070001 Activity NUmber: EDR Link ID: 28008

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

4042 NE EVANGELINE THWY (A PORTION OF) Address:

City,State,Zip: CARENCRO, LA 70520

Facility Id: 28008 Telephone: Not reported Issue Date: 01/09/2008 Title Desc: Not reported Permit Type Desc: Not reported Solid Waste Program: Activity NUmber: PER20070002

EDR Link ID: 28008

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

CARENCRO, LA 70520 City,State,Zip:

28008 Facility Id: Telephone: Not reported Issue Date: 09/16/2012 Liability Mod Title Desc: Permit Type Desc: Type III Landfill Solid Waste Program: Activity NUmber: PER20120001 EDR Link ID: 28008

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

4042 NE EVANGELINE THWY (A PORTION OF) Address:

City, State, Zip: CARENCRO, LA 70520

28008 Facility Id: Telephone: Not reported Issue Date: 11/21/2012 Title Desc: Not reported Permit Type Desc: Not reported Program: Solid Waste PER20120004 Activity NUmber: EDR Link ID: 28008

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Direction Distance

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

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LAN (Continued)

S123145366

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

CARENCRO, LA 70520 City,State,Zip:

Facility Id: 28008 Telephone: Not reported Issue Date: 03/06/2013

Title Desc: Certification of Compliance

Permit Type Desc: Type III Landfill Solid Waste Program: Activity NUmber: PER20130001 EDR Link ID: 28008

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

4042 NE EVANGELINE THWY (A PORTION OF) Address:

City, State, Zip: CARENCRO, LA 70520

Facility Id: 28008 Telephone: Not reported Issue Date: 04/28/2015 Title Desc: Not reported Permit Type Desc: Not reported Program: Solid Waste Activity NUmber: PER20150001

EDR Link ID: 28008

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City,State,Zip: CARENCRO, LA 70520

Facility Id: 28008 Telephone: Not reported 04/06/2016 Issue Date: Title Desc: Not reported Permit Type Desc: Not reported Program: Solid Waste Activity NUmber: PER20160001 EDR Link ID: 28008

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

4042 NE EVANGELINE THWY (A PORTION OF) Address:

City, State, Zip: CARENCRO, LA 70520

28008 Facility Id: Telephone: Not reported Issue Date: 08/31/2016 Title Desc: Not reported Permit Type Desc: Not reported Solid Waste Program: Activity NUmber: PER20160005

EDR Link ID: 28008

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City,State,Zip: CARENCRO, LA 70520

Facility Id: 28008 Telephone: Not reported 10/11/2016 Issue Date: Title Desc: Not reported Permit Type Desc: Not reported Solid Waste Program: Activity NUmber: PER20160006

Direction Distance

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

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LAN (Continued)

S123145366

EDR Link ID: 28008

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

4042 NE EVANGELINE THWY (A PORTION OF) Address:

City, State, Zip: CARENCRO, LA 70520

28008 Facility Id: Telephone: Not reported Issue Date: 11/12/2016 Title Desc: Not reported Permit Type Desc: Not reported Solid Waste Program: Activity NUmber: PER20160007 EDR Link ID: 28008

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

4042 NE EVANGELINE THWY (A PORTION OF) Address:

City, State, Zip: CARENCRO, LA 70520

Facility Id: 28008 Telephone: Not reported 01/23/2017 Issue Date: Title Desc: Major Modification Permit Type Desc: Type III Landfill Solid Waste Program: Activity NUmber: PER20160003

EDR Link ID: 28008

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

CARENCRO, LA 70520 City, State, Zip:

28008 Facility Id: Telephone: Not reported Issue Date: 06/22/2017 Title Desc: Minor Modification Permit Type Desc: Type III Landfill Solid Waste Program: Activity NUmber: PER20170001 EDR Link ID: 28008

DEBRIS:

Not reported Latitude: Not reported Longitude: Region: Not reported AI #: 28008 Previously Used AI #: Not reported PEDS #: Not reported Approved Activities: Not reported Responsible Party: Angco Inc **Updated Status:** Not reported Shared Same Location: Not reported Contact Information: Not reported Not reported Approval Conditions: Accepting debris: Not reported Issue Date: Not reported

NPDES:

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Direction Distance

Elevation Site Database(s) EPA ID Number

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LAN (Continued)

S123145366

EDR ID Number

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 28008

Facility Phone: No phone in database

Issued Date: 12/02/2004
Title Description: LAG780016 Permit
Permit Type Description: Gen-LAG78-C&D Landfills

 Program:
 Water

 Activity Number:
 GEN20020001

 Effective Date:
 12/02/2004

 Expiration Date:
 02/22/2005

 Permit Number:
 LAG780016

Mailing Address: 1701 W Willow St Lafayette, LA 70583

Effective Flag: N

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 28008

Facility Phone: No phone in database

Issued Date: 02/23/2005

Title Description: LAG780016 Modified Coverage Permit Type Description: Gen-LAG78-C&D Landfills

Program: Water

 Activity Number:
 GEN20050001

 Effective Date:
 02/23/2005

 Expiration Date:
 09/30/2006

 Permit Number:
 LAG780016

Mailing Address: 1701 W Willow St Lafayette, LA 70583

Effective Flag: N

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 28008

Facility Phone: No phone in database

Issued Date: 11/09/2007

Title Description: Renewed Coverage LAG780016
Permit Type Description: Gen-LAG78-C&D Landfills

Program: Water
Activity Number: GEN20070001
Effective Date: 10/01/2007
Expiration Date: 05/05/2011
Permit Number: LAG780016

Mailing Address: 1701 W Willow St Lafayette, LA 70583

Effective Flag: N

Name: ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 28008

Facility Phone: No phone in database

Issued Date: 05/06/2011
Title Description: Permit

Permit Type Description: Gen-LAG78-C&D Landfills

Program: Water
Activity Number: GEN20100001

Direction Distance

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

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LAN (Continued)

S123145366

Effective Date: 05/06/2011 **Expiration Date:** 09/30/2012 Permit Number: LAG780016

Mailing Address: 1701 W Willow St Lafayette, LA 70583

Effective Flag: Ν

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

CARENCRO, LA 70520 City,State,Zip:

Facility Id: 28008

Facility Phone: No phone in database

Issued Date: 11/21/2012 Title Description: Permit

Permit Type Description: Gen-LAG78-C&D Landfills

Program: Water Activity Number: GEN20120001 11/21/2012 Effective Date: **Expiration Date:** 10/08/2016 Permit Number: LAG780016

Mailing Address: 1701 W Willow St Lafayette, LA 70583

Effective Flag:

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

Address: 4042 NE EVANGELINE THWY (A PORTION OF)

City,State,Zip: CARENCRO, LA 70520

Facility Id: 28008

Facility Phone: No phone in database

Issued Date: 10/17/2016 Title Description: Permit

Permit Type Description: Gen-LAG78-C&D Landfills

Program: Water Activity Number: GEN20160001 Effective Date: 10/19/2016 **Expiration Date:** 09/30/2017 Permit Number: LAG780016

Mailing Address: 1701 W Willow St Lafayette, LA 70583

Effective Flag:

SCOTT CITY OF - ANGCO DEBRIS SITE **4042 NE EVANGELINE THWY (PORTION OF)**

1/8-1/4 CARENCRO, LA 70520

0.160 mi.

A2

ssw

846 ft. Site 2 of 4 in cluster A

LF: Relative:

Lower Name: SCOTT CITY OF - ANGCO DEBRIS SITE 4042 NE EVANGELINE THWY (PORTION OF) Address: Actual:

38 ft. City, State, Zip: CARENCRO, LA 70520

> Facility Id: 169227 Telephone: 3372331130 Issue Date: 07/20/2010

Title Desc: **Emergency Debris Site Approval** Pre-approved Emergency Debris Site Permit Type Desc:

Program: Solid Waste Activity NUmber: PER20090001 EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE S120821127

N/A

SWF/LF

DEBRIS

Direction Distance

Elevation Site Database(s) EPA ID Number

SCOTT CITY OF - ANGCO DEBRIS SITE (Continued)

S120821127

EDR ID Number

Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 169227 Telephone: 3372331130 Issue Date: 03/16/2011 Title Desc: Not reported Permit Type Desc: Not reported Program: Solid Waste Activity NUmber: PER20110001 EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE
Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 169227 Telephone: 3372331130 Issue Date: 06/13/2011

Title Desc: Emergency Debris Site Approval
Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste
Activity NUmber: PER20110002
EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 169227 Telephone: 3372331130 Issue Date: 04/18/2012 Not reported Title Desc: Permit Type Desc: Not reported Program: Solid Waste Activity NUmber: PER20120001 EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE
Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 169227
Telephone: 3372331130
Issue Date: 06/12/2012

Title Desc: Emergency Debris Site Approval
Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste
Activity NUmber: PER20120002
EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE
Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 169227
Telephone: 3372331130
Issue Date: 03/19/2013
Title Desc: Not reported
Permit Type Desc: Not reported
Program: Solid Waste
Activity NUmber: PER20130001

Direction Distance

Elevation Site Database(s) EPA ID Number

SCOTT CITY OF - ANGCO DEBRIS SITE (Continued)

S120821127

EDR ID Number

EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE
Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

 Facility Id:
 169227

 Telephone:
 3372331130

 Issue Date:
 05/21/2013

 Title Desc:
 Pre-Approved EDS

Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste
Activity NUmber: PER20130002
EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 169227 Telephone: 3372331130 Issue Date: 03/18/2014 Title Desc: Not reported Permit Type Desc: Not reported Solid Waste Program: Activity NUmber: PER20140001 EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

 Facility Id:
 169227

 Telephone:
 3372331130

 Issue Date:
 04/24/2014

 Title Desc:
 Pre-Approved EDS

Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste
Activity NUmber: PER20140002
EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE
Address: 4042 NE EVANGELINE THWY (PORTION OF)

City,State,Zip: CARENCRO, LA 70520

Facility Id: 169227 Telephone: 3372331130 Issue Date: 04/08/2015 Title Desc: Not reported Permit Type Desc: Not reported Program: Solid Waste Activity NUmber: PER20150001 EDR Link ID: 169227

Name: SCOTT CITY OF - ANGCO DEBRIS SITE Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

 Facility Id:
 169227

 Telephone:
 3372331130

 Issue Date:
 07/02/2015

 Title Desc:
 Pre-Approved EDS

Direction Distance

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

SCOTT CITY OF - ANGCO DEBRIS SITE (Continued)

S120821127

Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste Activity NUmber: PER20150002 EDR Link ID: 169227

SCOTT CITY OF - ANGCO DEBRIS SITE Name: 4042 NE EVANGELINE THWY (PORTION OF) Address:

City,State,Zip: CARENCRO, LA 70520

Facility Id: 169227 Telephone: 3372331130 04/07/2017 Issue Date: Not reported Title Desc: Permit Type Desc: Not reported Program: Solid Waste Activity NUmber: PER20170001 EDR Link ID: 169227

SCOTT CITY OF - ANGCO DEBRIS SITE Name: Address: 4042 NE EVANGELINE THWY (PORTION OF)

CARENCRO, LA 70520 City,State,Zip:

Facility Id: 169227 Telephone: 3372331130 Issue Date: 07/20/2017 Title Desc: Pre-Approved EDS

Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste Activity NUmber: PER20170002 EDR Link ID: 169227

SCOTT CITY OF - ANGCO DEBRIS SITE Name: 4042 NE EVANGELINE THWY (PORTION OF) Address:

City, State, Zip: CARENCRO, LA 70520

Facility Id: 169227 Telephone: 3372331130 Issue Date: 06/07/2019 Pre-Approved EDS Title Desc:

Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste Activity NUmber: PER20190001 EDR Link ID: 169227

DEBRIS:

Latitude: 30.323708 Longitude: -92.02745 Region: Acadiana AI #: 169227 Previously Used AI #: Not reported PEDS #: Not reported

Approved Activities: Vegetative chipping/grinding, Vegetative staging

Responsible Party: Not reported Not reported **Updated Status:** Shared Same Location: Not reported

Patrick Logan (337) 233-1130 Contact Information:

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SCOTT CITY OF - ANGCO DEBRIS SITE (Continued)

S120821127

EDR ID Number

Latitude: Not reported
Longitude: Not reported
Region: ARO
AI #: 169227
Previously Used AI #: 28008
PEDS #: 0147

Approved Activities: staging and chipping & grinding of vegetative debris

Responsible Party:
Updated Status:
Not reported
Shared Same Location:
Not reported
Contact Information:
Approval Conditions:
Accepting debris:
Not reported
Not reported
Not reported
Not reported
T/20/10

 Latitude:
 30.32370800

 Longitude:
 -92.02745000

 Region:
 Acadiana

 AI #:
 169227

 Previously Used AI #:
 Not reported

 PEDS #:
 Not reported

Approved Activities: Vegetative chipping/grinding, Vegetative staging

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Contact Information: Patrick Logan (337) 233-1130

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

 Latitude:
 30.32370800

 Longitude:
 -92.02745000

 Region:
 Acadiana

 AI #:
 169227

 Previously Used AI #:
 Not reported

 PEDS #:
 Not reported

Approved Activities: Vegetative chipping/grinding, Vegetative staging

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Contact Information: Patrick Logan (337) 233-1130

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

Latitude: Not reported
Longitude: Not reported
Region: ARO
AI #: 169227
Previously Used AI #: Not reported
PEDS #: 0147

Approved Activities: staging and chipping & grinding of vegetative debris

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Contact Information: Purvis Morrison 337-233-1130

Approval Conditions: none

Direction Distance

Elevation Site Database(s) EPA ID Number

SCOTT CITY OF - ANGCO DEBRIS SITE (Continued)

S120821127

EDR ID Number

Accepting debris: Not reported Issue Date: 6/13/11

Latitude: 30.323708
Longitude: -92.02745
Region: Acadiana
AI #: 169227
Previously Used AI #: Not reported
PEDS #: Not reported

Approved Activities: Vegetative chipping/grinding, Vegetative staging

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Contact Information: Patrick Logan (337) 233-1130

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

 Latitude:
 30.32370800

 Longitude:
 -92.02745000

 Region:
 Acadiana

 AI #:
 169227

 Previously Used AI #:
 Not reported

 PEDS #:
 Not reported

Approved Activities: Vegetative chipping/grinding, Vegetative staging

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Contact Information: Patrick Logan (337) 233-1130

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

 Latitude:
 30.323611

 Longitude:
 -92.026111

 Region:
 Not reported

 AI #:
 169227

 Previously Used AI #:
 Not reported

 PEDS #:
 0147

Approved Activities: staging and chipping & grinding of vegetative debris

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Contact Information: Purvis Morrison 337-233-1130

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

Latitude: 30.323708
Longitude: -92.02745
Region: Acadiana
AI #: 169227
Previously Used AI #: Not reported
PEDS #: Not reported

Approved Activities: Vegetative chipping/grinding, Vegetative staging

Responsible Party: Not reported Updated Status: Not reported

Direction Distance

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

SCOTT CITY OF - ANGCO DEBRIS SITE (Continued)

S120821127

S120821154

N/A

DEBRIS

Shared Same Location: Not reported

Patrick Logan (337) 233-1130 Contact Information:

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

30.32370800 Latitude: Longitude: -92.02745000 Region: Acadiana AI #: 169227 Previously Used AI #: Not reported PEDS #: Not reported

Approved Activities: Vegetative chipping/grinding, Vegetative staging

Responsible Party: Not reported **Updated Status:** Not reported Shared Same Location: Not reported

Contact Information: Patrick Logan (337) 233-1130

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL D А3 SWF/LF

SSW **4042 NE EVANGELINE THWY (PORTION OF)**

1/8-1/4 CARENCRO, LA 70520

0.160 mi.

846 ft. Site 3 of 4 in cluster A

LF: Relative:

Lower LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE Name:

Address: 4042 NE EVANGELINE THWY (PORTION OF) Actual:

City,State,Zip: CARENCRO, LA 70520 38 ft.

> Facility Id: 177633 Telephone: Not reported Issue Date: 09/12/2011

Title Desc: **Emergency Debris Site Approval** Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste Activity NUmber: PER20110001 EDR Link ID: 177633

Name: LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE

Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 177633 Telephone: Not reported Issue Date: 04/12/2012 Title Desc: Not reported Permit Type Desc: Not reported Program: Solid Waste Activity NUmber: PER20120001 EDR Link ID: 177633

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE Name:

Address: 4042 NE EVANGELINE THWY (PORTION OF)

City,State,Zip: CARENCRO, LA 70520

Facility Id: 177633 Telephone: Not reported Issue Date: 05/11/2012

Direction Distance

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

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE (Continued)

S120821154

Title Desc: **Emergency Debris Site Approval** Permit Type Desc: Permitted Emergency Debris Site

Solid Waste Program: Activity NUmber: PER20120002 EDR Link ID: 177633

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE Name:

Address: 4042 NE EVANGELINE THWY (PORTION OF)

CARENCRO, LA 70520 City,State,Zip:

Facility Id: 177633 Telephone: Not reported 05/31/2012 Issue Date:

Title Desc: **Emergency Debris Site Approval** Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste Activity NUmber: PER20120003 EDR Link ID: 177633

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE Name:

4042 NE EVANGELINE THWY (PORTION OF) Address:

City,State,Zip: CARENCRO, LA 70520

Facility Id: 177633 Telephone: Not reported Issue Date: 03/19/2013 Title Desc: Not reported Permit Type Desc: Not reported Program: Solid Waste Activity NUmber: PER20130001 EDR Link ID: 177633

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE Name:

Address: 4042 NE EVANGELINE THWY (PORTION OF)

City, State, Zip: CARENCRO, LA 70520

Facility Id: 177633 Not reported Telephone: 05/20/2013 Issue Date: Pre-Approved EDS Title Desc:

Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste Activity NUmber: PER20130002 EDR Link ID: 177633

Name: LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE

4042 NE EVANGELINE THWY (PORTION OF) Address:

CARENCRO, LA 70520 City,State,Zip:

Facility Id: 177633 Telephone: Not reported Issue Date: 03/13/2014 Title Desc: Not reported Permit Type Desc: Not reported Solid Waste Program: Activity NUmber: PER20140001 EDR Link ID: 177633

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE Name:

4042 NE EVANGELINE THWY (PORTION OF) Address:

City,State,Zip: CARENCRO, LA 70520

Direction Distance

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

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE (Continued)

S120821154

Facility Id: 177633 Telephone: Not reported Issue Date: 05/02/2014 Title Desc: Pre-Approved EDS

Permit Type Desc: Pre-approved Emergency Debris Site

Solid Waste Program: Activity NUmber: PER20140002 EDR Link ID: 177633

Name: LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE

4042 NE EVANGELINE THWY (PORTION OF) Address:

CARENCRO, LA 70520 City,State,Zip:

Facility Id: 177633 Telephone: Not reported 04/01/2015 Issue Date: Title Desc: Not reported Permit Type Desc: Not reported Solid Waste Program: Activity NUmber: PER20150001 EDR Link ID: 177633

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE Name:

4042 NE EVANGELINE THWY (PORTION OF) Address:

City,State,Zip: CARENCRO, LA 70520

Facility Id: 177633 Telephone: Not reported Issue Date: 05/12/2015 Title Desc: Pre-Approved EDS

Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste Activity NUmber: PER20150002 EDR Link ID: 177633

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE Name:

4042 NE EVANGELINE THWY (PORTION OF) Address:

CARENCRO, LA 70520 City,State,Zip:

177633 Facility Id: Telephone: Not reported 03/30/2017 Issue Date: Not reported Title Desc: Permit Type Desc: Not reported Solid Waste Program: Activity NUmber: PER20170001 EDR Link ID: 177633

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE Name:

Address: 4042 NE EVANGELINE THWY (PORTION OF)

City,State,Zip: CARENCRO, LA 70520

Facility Id: 177633 Telephone: Not reported 06/13/2017 Issue Date: Title Desc: Pre-Approved EDS

Permit Type Desc: Pre-approved Emergency Debris Site

Program: Solid Waste Activity NUmber: PER20170002 EDR Link ID: 177633

Direction Distance

Elevation Site Database(s) EPA ID Number

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE (Continued)

S120821154

EDR ID Number

Name: LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE

Address: 4042 NE EVANGELINE THWY (PORTION OF)

City,State,Zip: CARENCRO, LA 70520

Facility Id: 177633 Telephone: Not reported Issue Date: 07/10/2019 Pre-Approved EDS Title Desc: Permit Type Desc: Not reported Solid Waste Program: Activity NUmber: PER20190001 EDR Link ID: 177633

DEBRIS:

 Latitude:
 30.32696700

 Longitude:
 -92.03518900

 Region:
 Acadiana

 AI #:
 177633

 Previously Used AI #:
 Not reported

 PEDS #:
 Not reported

Approved Activities: C & D staging, Vegetative chipping/grinding, Vegetative

composting, Vegetative staging, Woodwaste staging

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Contact Information: Terry Cordick (337) 291-8509

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

Latitude: Not reported Longitude: Not reported Region: ARO AI #: 177633
Previously Used AI #: Not reported

PEDS #: 020

Approved Activities: staging, chipping & grinding, and composting of vegetative debris and

staging of woodwaste and C&D debris

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Contact Information: Terry Cordick 337-291-8509

Approval Conditions: Activities related to the management of emergency generated debris

should not occur within the landfill.

Accepting debris: Not reported Issue Date: 9/12/11

 Latitude:
 30.326967

 Longitude:
 -92.035189

 Region:
 Acadiana

 AI #:
 177633

 Previously Used AI #:
 Not reported

 PEDS #:
 Not reported

Approved Activities: C & D staging, Vegetative chipping/grinding, Vegetative

composting, Vegetative staging, Woodwaste staging

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Direction Distance

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

LAFAYETTE CONSOLIDATED GOVT - ANGCO C&D LANDFILL DEBRIS SITE (Continued)

S120821154

Terry Cordick (337) 291-8509 Contact Information:

Not reported Approval Conditions: Not reported Accepting debris: Issue Date: Not reported

30.326967 Latitude: Longitude: -92.035189 Region: Not reported AI#: 177633 Previously Used AI #: Not reported PEDS #: 0201

Approved Activities: staging, chipping & grinding, and composting of vegetative debris and

staging of woodwaste and C&D debris

Responsible Party: Not reported **Updated Status:** Not reported Not reported Shared Same Location:

Contact Information: Bess Foret 337-291-5676

Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported

Latitude: 30.32696700 Longitude: -92.03518900 Region: Acadiana AI #: 177633 Previously Used AI #: Not reported PEDS #: Not reported

Approved Activities: C & D staging, Vegetative chipping/grinding, Vegetative

composting, Vegetative staging, Woodwaste staging

Responsible Party: Not reported Updated Status: Not reported Shared Same Location: Not reported

Contact Information: Terry Cordick (337) 291-8509

Approval Conditions: Not reported Not reported Accepting debris: Issue Date: Not reported

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION Α4

SWRCY S123178730 **4042 NE EVANGELINE THWY** N/A

ssw 1/8-1/4 CARENCRO, LA 70520

0.160 mi.

846 ft. Site 4 of 4 in cluster A

Relative: LA SWRCY:

Lower ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LANDFILL Name:

Address: 4042 NE EVANGELINE THWY Actual:

City,State,Zip: CARENCRO, LA 70520 38 ft.

> Mailing Address: 1701 W Willow St Parish: Not reported Contact: Not reported Contact Phone: Not reported Not reported Contact Fax: Not reported Contact Email: Material Accepted: Not reported

Latitude: 30

92.02751000 Longitude: Acadiana Region: Program: Solid Waste

Direction Distance

Elevation Site Database(s) EPA ID Number

ACADIANA LANDFILL LLC - CONSTRUCTION & DEMOLITION DEBRIS LAN (Continued)

S123178730

EDR ID Number

Al Number: 28008 PER20170001 Account Number: P-0305-R1-M4 Permit Number: Description: Type III Landfill 2nd Description: Refuse systems Start Date: 06/22/2017 End Date: 01/24/2022 Mailing City: Lafayette Mailing State: LA Mailing Zip: 70583 SIC Code: 4953

5 ACADIANA MACK SALES & SVC INC RCRA NonGen / NLR 1001960794 West 4001 I49 NW EVANGELINE THRWY LAD985207075

1/8-1/4 0.166 mi. 879 ft.

.166 mi.

CARENCRO, LA 70520

Relative: RCRA NonGen / NLR:

Higher Date form received by agency: 09/27/2000

Actual: Facility name: ACADIANA MACK SALES & SVC INC 54 ft. Facility address: 4001 I49 NW EVANGELINE THRWY

CARENCRO, LA 70520

EPA ID: LAD985207075

Mailing address: BOX 91506 & LA 726 EXIT 4

LAFAYETTE, LA 70509

Contact: SHAIN TROTTER

Contact address: BOX 91506 & LA 726 EXIT 4

LAFAYETTE, LA 70509

Contact country: US

Contact telephone: 337-896-6700
Contact email: Not reported
EPA Region: 06
Land type: Private

Classification: Non-Generator

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

Owner/Operator Summary:

Owner/operator name: ACADIAN MACK
Owner/operator address: BOX 91506

LAFAYETTE, LA 70509

Owner/operator country: Not reported Owner/operator telephone: 337-896-4997 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 10/01/1991 Owner/Op end date: Not reported

Owner/operator name: LEON PRICE
Owner/operator address: 4275 MEADOW LN

BOSSIER CITY, LA 71111

Owner/operator country: Not reported
Owner/operator telephone: 318-742-1383
Owner/operator email: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

ACADIANA MACK SALES & SVC INC (Continued)

1001960794

EDR ID Number

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

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 04/03/1990

Site name: ACADIANA MACK SALES & SVC INC

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

. Waste code: D006 . Waste name: CADMIUM

Waste code: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

. Waste name: TRICHLORETHYLENE

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/27/2000

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ACADIANA MACK SALES & SVC INC (Continued)

Date achieved compliance: Not reported

Evaluation lead agency: State

Evaluation date: 02/07/2000

Evaluation: COMPLIANCE ASSISTANCE VISIT

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported
Not reported
State

6 SOUTHEASTERN FREIGHT LINES INC RCRA-SQG 1024880801

WNW 4230 NE EVANGELINE THWY 1/8-1/4 CARENCRO, LA 70520

0.245 mi. 1295 ft.

Relative: RCRA-SQG:

Higher Date form received by agency: 12/07/2018

Actual: Facility name: SOUTHEASTERN FREIGHT LINES INC

52 ft. Facility address: 4230 NE EVANGELINE THWY

CARENCRO, LA 70520

EPA ID: LAR000101768
Contact: LISA JOHNSON
Contact address: PO BOX 1691

COLUMBIA, SC 29202

Contact country: US

Contact telephone: 803-939-3312

Contact email: LISA.JOHNSON@SEFL.COM

EPA Region: 06

Classification: Small Small Quantity Generator

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

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

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SOUTHEASTERN FREIGHT LINES INC

Owner/operator address: PO BOX 1691

COLUMBIA, SC 29202

Owner/operator country: US

Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner/Operator Type:
Owner/Operator telephone:
803-794-0047
Not reported
Not reported
Private
Owner

Owner/Operator Type: Owner
Owner/Op start date: 04/01/2013
Owner/Op end date: Not reported

Owner/operator name: SOUTHEASTERN FREIGHT LINES INC

Owner/operator address: PO BOX 1691

COLUMBIA, SC 29202

Owner/operator country: US

Owner/operator telephone: 803-794-0047
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private

EDR ID Number

1001960794

LAR000101768

Map ID MAP FINDINGS Direction

Distance Elevation Site

ite Database(s) EPA ID Number

SOUTHEASTERN FREIGHT LINES INC (Continued)

1024880801

EDR ID Number

Owner/Operator Type: Operator
Owner/Op start date: 04/01/2013
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

Hazardous Waste Summary:

. Waste code: D001

Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

Count: 1 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CARENCRO	S108335735	FESCO LTD	4484 I-49 N	70520	SHWS, NPDES

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: 10/25/2019 Source: EPA
Date Data Arrived at EDR: 11/07/2019 Telephone: N/A

Date Made Active in Reports: 11/20/2019 Last EDR Contact: 01/03/2020

Number of Days to Update: 13 Next Scheduled EDR Contact: 04/13/2020
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: 10/25/2019 Source: EPA
Date Data Arrived at EDR: 11/07/2019 Telephone: N/A
Date Made Active in Reports: 11/20/2019 Last EDR Contact: 01/03/2020

Date Made Active in Reports: 11/20/2019 Last EDR Contact: 01/03/2020

Number of Days to Update: 13 Next Scheduled EDR Contact: 04/13/2020

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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: EPA Telephone: N/A

Last EDR Contact: 01/03/2020

Next Scheduled EDR Contact: 04/13/2020 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: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

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

Last EDR Contact: 04/05/2019

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/03/2020

Next Scheduled EDR Contact: 01/27/2020 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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 01/03/2020

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 12/16/2019
Date Data Arrived at EDR: 12/16/2019
Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency Telephone: 214-665-6444

Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

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

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 08/13/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 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: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

substances.

Date of Government Version: 09/09/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 14

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Potential and Confirmed Sites List

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

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/23/2019

Number of Days to Update: 73

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020 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: 09/20/2019 Date Data Arrived at EDR: 10/07/2019 Date Made Active in Reports: 12/16/2019

Number of Days to Update: 70

Source: Department of Environmental Quality Telephone: 225-219-3181

Last EDR Contact: 12/05/2019

Next Scheduled EDR Contact: 03/23/2020 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: 09/09/2019 Date Data Arrived at EDR: 09/09/2019 Date Made Active in Reports: 11/15/2019

Number of Days to Update: 67

Source: Department of Environmental Quality

Telephone: 225-219-3953 Last EDR Contact: 12/10/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Varies

HIST DEBRIS: LDEQ Approved Debris Sites

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

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

Number of Days to Update: 7

Source: Department of Environmental Quality

Telephone: 225-219-3070 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks

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

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/23/2019

Number of Days to Update: 73

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 12/03/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/08/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/11/2019
Date Data Arrived at EDR: 07/29/2019
Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/16/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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: 05/01/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 07/02/2019 Date Data Arrived at EDR: 10/16/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 8

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/16/2020

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

HIST LUST: Underground Storage Tank Case History Incidents

This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage

Tank Database

Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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: 08/27/2019 Date Data Arrived at EDR: 08/28/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 75

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: Varies

UST: Louisiana Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 10/10/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/19/2019

Number of Days to Update: 69

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020

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: 05/01/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 10/22/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 20

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/08/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 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: 04/12/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 12/03/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/16/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 05/02/2019 Date Data Arrived at EDR: 07/29/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/11/2019 Date Data Arrived at EDR: 07/30/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 79

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Listing of Institutional and/or Enginnering Controls

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

Date of Government Version: 10/04/2019 Date Data Arrived at EDR: 10/04/2019 Date Made Active in Reports: 12/09/2019

Number of Days to Update: 66

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Varies

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: 12/17/2019

Next Scheduled EDR Contact: 04/06/2020 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

VCP: Voluntary Remediation Program Sites

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

Date of Government Version: 10/15/2019 Date Data Arrived at EDR: 10/16/2019 Date Made Active in Reports: 12/19/2019

Number of Days to Update: 64

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/16/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Inventory

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

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/23/2019

Number of Days to Update: 73

Source: Department of Environmental Quality

Telephone: 225-219-3167 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020 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: 06/03/2019 Date Data Arrived at EDR: 06/04/2019 Date Made Active in Reports: 08/26/2019

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 03/30/2020 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: 09/23/2019 Date Data Arrived at EDR: 10/17/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 64

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 12/17/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 10/28/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Varies

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: 10/17/2019

Next Scheduled EDR Contact: 02/03/2020 Data Release Frequency: No Update Planned

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

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 11/01/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Varies

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: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 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: 09/25/2019 Date Data Arrived at EDR: 09/26/2019 Date Made Active in Reports: 11/27/2019

Number of Days to Update: 62

Source: Department of Environmental Quality

Telephone: 225-219-5337 Last EDR Contact: 11/21/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Semi-Annually

DEL SHWS: Deleted Potential & Confirmed Sites

A listing of sites removed from the Potential and Confirmed Listing.

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/23/2019

Number of Days to Update: 73

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this 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: 06/11/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 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: 10/11/2019 Date Data Arrived at EDR: 10/15/2019 Date Made Active in Reports: 12/30/2019

Number of Days to Update: 76

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/03/2020

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 06/24/2019 Date Data Arrived at EDR: 06/26/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 89

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 12/06/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

SPILLS: Emergency Response Section Incidents

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

Date of Government Version: 08/08/2019 Date Data Arrived at EDR: 08/14/2019 Date Made Active in Reports: 10/29/2019

Number of Days to Update: 76

Source: Department of Environmental Quality

Telephone: 225-219-3620 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Varies

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 10/30/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013

Number of Days to Update: 63

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

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

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/16/2019 Date Data Arrived at EDR: 12/16/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 4

Source: Environmental Protection Agency

Telephone: 214-665-6444 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 05/15/2019 Date Data Arrived at EDR: 05/21/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 79

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 11/19/2019

Next Scheduled EDR Contact: 03/02/2020 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: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 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: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 12/02/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 09/23/2019 Date Data Arrived at EDR: 09/24/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 12/19/2019

Next Scheduled EDR Contact: 04/06/2020 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: 10/31/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 11/08/2019

Next Scheduled EDR Contact: 02/17/2020

Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 06/21/2017
Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 12/20/2019

Next Scheduled EDR Contact: 03/30/2020 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: 12/31/2017 Date Data Arrived at EDR: 11/16/2018 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 370

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/02/2020 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: 09/30/2018 Date Data Arrived at EDR: 04/24/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 106

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 10/23/2019

Next Scheduled EDR Contact: 02/03/2020 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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 01/03/2020

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 04/25/2019 Date Data Arrived at EDR: 05/02/2019 Date Made Active in Reports: 05/23/2019

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 10/21/2019

Next Scheduled EDR Contact: 02/03/2020 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: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/21/2019

Number of Days to Update: 14

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 01/03/2020

Next Scheduled EDR Contact: 02/17/2020 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: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 10/11/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 10/07/2019

Next Scheduled EDR Contact: 01/20/2020 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

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

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

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

Date of Government Version: 06/20/2019 Date Data Arrived at EDR: 06/20/2019 Date Made Active in Reports: 08/08/2019

Number of Days to Update: 49

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 10/25/2019

Next Scheduled EDR Contact: 02/03/2020 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: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

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

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/16/2020

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: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 11/06/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 12/20/2019

Next Scheduled EDR Contact: 04/13/2020 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

Source: Department of Transporation, Office of Pipeline Safety

DOT OPS: Incident and Accident Data

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

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/31/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 85

Telephone: 202-366-4595

Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 09/30/2019 Date Data Arrived at EDR: 10/09/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 72

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020 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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017 Number of Days to Update: 218 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 12/16/2019

Next Scheduled EDR Contact: 04/06/2020 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 10/06/2019

Next Scheduled EDR Contact: 01/19/2020 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: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 11/04/2019

Next Scheduled EDR Contact: 02/17/2020 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 08/01/2019 Date Data Arrived at EDR: 08/21/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 82

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 11/15/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 11/07/2019 Date Made Active in Reports: 11/20/2019

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 01/03/2020

Next Scheduled EDR Contact: 04/13/2020 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

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

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

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

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

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

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: 08/01/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 76

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/27/2019

Next Scheduled EDR Contact: 12/09/2019 Data Release Frequency: Semi-Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 09/17/2019 Date Data Arrived at EDR: 09/18/2019 Date Made Active in Reports: 12/03/2019

Number of Days to Update: 76

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 12/02/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020

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: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/10/2019 Date Data Arrived at EDR: 09/10/2019 Date Made Active in Reports: 10/17/2019

Number of Days to Update: 37

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 08/12/2019 Date Data Arrived at EDR: 09/04/2019 Date Made Active in Reports: 12/03/2019

Number of Days to Update: 90

Source: EPA

Telephone: (214) 665-2200 Last EDR Contact: 12/04/2019

Next Scheduled EDR Contact: 03/16/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 01/17/2019 Date Made Active in Reports: 04/01/2019

Number of Days to Update: 74

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 10/10/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

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

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 11/20/2019

Next Scheduled EDR Contact: 03/09/2020 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: 10/06/2019 Date Data Arrived at EDR: 10/08/2019 Date Made Active in Reports: 01/02/2020

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 10/08/2019

Next Scheduled EDR Contact: 01/20/2020 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: 08/19/2019 Date Data Arrived at EDR: 08/20/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 83

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 11/19/2019

Next Scheduled EDR Contact: 03/02/2020 Data Release Frequency: Quarterly

AIRS: Air Permit List

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

Date of Government Version: 05/21/2019 Date Data Arrived at EDR: 06/13/2019 Date Made Active in Reports: 08/20/2019

Number of Days to Update: 68

Source: Department of Environmental Quality

Telephone: 225-219-3417 Last EDR Contact: 11/07/2019

Next Scheduled EDR Contact: 02/24/2020

Data Release Frequency: Varies

ASBESTOS: Asbestos Projects List

Asbestos demolition and renovation notification projects locations in the state.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 10/01/2019 Date Made Active in Reports: 12/05/2019

Number of Days to Update: 65

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/01/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Annually

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

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 04/12/2018 Date Made Active in Reports: 04/26/2018

Number of Days to Update: 14

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/02/2019

Next Scheduled EDR Contact: 01/20/2020

Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/10/2019 Date Made Active in Reports: 12/18/2019

Number of Days to Update: 69

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020

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: 08/09/2019 Date Data Arrived at EDR: 08/14/2019 Date Made Active in Reports: 10/28/2019

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 02/03/2020

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: 08/09/2019 Date Data Arrived at EDR: 08/14/2019 Date Made Active in Reports: 10/28/2019

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 02/03/2020 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: 08/09/2019 Date Data Arrived at EDR: 08/14/2019 Date Made Active in Reports: 10/28/2019

Number of Days to Update: 75

Source: Department of Environmental Quality

Telephone: 225-219-3181 Last EDR Contact: 10/17/2019

Next Scheduled EDR Contact: 02/03/2020

Data Release Frequency: Varies

REM: Division of Remediation Services Database

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

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/23/2019

Number of Days to Update: 73

Source: Department of Environmental Quality

Telephone: 225-219-3168 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 01/27/2020 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 08/26/2019 Date Data Arrived at EDR: 08/27/2019 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 71

Source: Department of fNatural Resources

Telephone: 225-342-5515 Last EDR Contact: 11/25/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

MINES MRDS: Mineral Resources Data System

Mineral Resources Data System

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 11/22/2019

Next Scheduled EDR Contact: 03/09/2020 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

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

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/03/2014
Number of Days to Update: 186

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/15/2014
Number of Days to Update: 198

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186

Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

Source: Department of Environmental Quality

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: 05/14/2019 Date Data Arrived at EDR: 05/14/2019 Date Made Active in Reports: 08/05/2019

Number of Days to Update: 83

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 11/11/2019

Next Scheduled EDR Contact: 02/24/2020 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 05/01/2019 Date Made Active in Reports: 06/21/2019

Number of Days to Update: 51

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 10/29/2019

Next Scheduled EDR Contact: 02/10/2020 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019

Number of Days to Update: 53

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 10/09/2019

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019

Number of Days to Update: 76

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 12/18/2019

Next Scheduled EDR Contact: 03/23/2020 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

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

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services.

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

CENAC PARK 126 RUE DE COTTON CARENCRO, LA 70520

TARGET PROPERTY COORDINATES

Latitude (North): 30.33227 - 30° 19' 56.17" Longitude (West): 92.032503 - 92° 1' 57.01"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): 593004.5 UTM Y (Meters): 3355819.8

Elevation: 43 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5619346 CARENCRO, 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 principle investigative components:

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

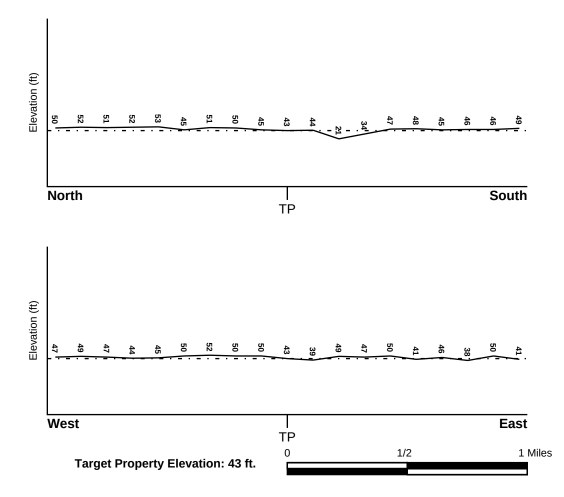
TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General South

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

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

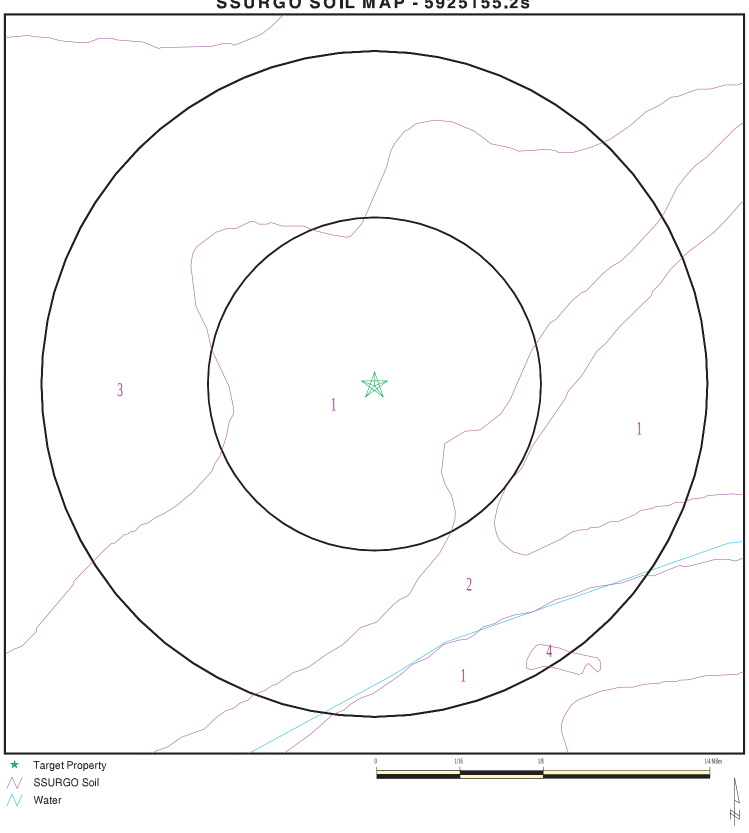
Era: Cenozoic Category: Stratifed Sequence

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 - 5925155.2s



SITE NAME: Cenac Park ADDRESS: 126 Rue DE Cotton Carencro LA 70520 30.33227 / 92.032503 LAT/LONG:

CLIENT: SEMS CONTACT: Charles Ham INQUIRY #: 5925155.2s

January 06, 2020 3:32 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							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	5 inches	silt loam	Silt-Clay Materials (more than 35 pct. passing No. 200), 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), 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
3	35 inches	63 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

Soil Map ID: 2

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							
	Boundary			Classification		Saturated hydraulic	
Layer	ayer Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	25 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: 1.41 Min: 0.42	Max: 8.4 Min: 4.5
2	25 inches	59 inches	silty clay 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: 1.41 Min: 0.42	Max: 8.4 Min: 4.5

Soil Map ID: 3

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	r Information			
Layer	Boundary			Classification		Saturated hydraulic	
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
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), 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
3	31 inches	81 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

Soil Map ID: 4

Soil Component Name: Water, large

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: Hydric Status: Unknown

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

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
C14	USGS40000395791	1/4 - 1/2 Mile NW
C15	USGS40000395792	1/4 - 1/2 Mile NW
F16	USGS40000395671	1/4 - 1/2 Mile SE
M45	USGS40000395829	1/4 - 1/2 Mile North
M46	USGS40000395830	1/4 - 1/2 Mile North
89	USGS40000395861	1/2 - 1 Mile NW
S91	USGS40000395900	1/2 - 1 Mile NNW
AA98	USGS40000395599	1/2 - 1 Mile SE
AP138	USGS40000395445	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

J29 LA1055048 1/4 - 1/2 Mile NNW

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	LATD50000084193	1/8 - 1/4 Mile NE
B2	LATD50000084556	1/8 - 1/4 Mile North
C3	LATD50000201784	1/8 - 1/4 Mile NW
B4	LATD50000084267	1/8 - 1/4 Mile NNW
A5	LATD50000084821	1/8 - 1/4 Mile NE
D6	LATD50000207319	1/8 - 1/4 Mile NNE
E7	LATD50000174036	1/8 - 1/4 Mile ESE
E8	LATD50000080181	1/4 - 1/2 Mile East
C9	LATD50000080008	1/4 - 1/2 Mile NNW
C10	LATD50000079324	1/4 - 1/2 Mile NW
C11	LATD50000078355	1/4 - 1/2 Mile NW
C12	LATD50000159302	1/4 - 1/2 Mile NW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
		-
C13	LATD50000079325	1/4 - 1/2 Mile NW
G17	LATD50000076861	1/4 - 1/2 Mile ENE
H18	LATD50000080182	1/4 - 1/2 Mile East
l19	LATD50000081828	1/4 - 1/2 Mile NE
120	LATD50000081829	1/4 - 1/2 Mile NE
121	LATD50000081830	1/4 - 1/2 Mile NE
G22	LADH11055135001	1/4 - 1/2 Mile NE
D23	LATD50000082050	1/4 - 1/2 Mile NNE
D24	LATD50000082051	1/4 - 1/2 Mile NNE
F25	LATD50000079053	1/4 - 1/2 Mile SE
126	LATD50000082064	1/4 - 1/2 Mile NE
127	LATD50000082063	1/4 - 1/2 Mile NE
J28	LATD50000192076	1/4 - 1/2 Mile NW
J30	LADH11055048002	1/4 - 1/2 Mile NNW
J31	LADH11055048003	1/4 - 1/2 Mile NNW
G32	LATD50000077291	1/4 - 1/2 Mile ENE
H33	LATD50000081859	1/4 - 1/2 Mile East 1/4 - 1/2 Mile NNW
K34 K35	LATD50000201822 LATD50000202446	1/4 - 1/2 Mile NNW
G36	LATD50000202446 LATD50000079790	1/4 - 1/2 Mile INNV
L37	LATD50000079790 LATD50000080368	1/4 - 1/2 Mile NW
K38	LATD50000080388	1/4 - 1/2 Mile NNW
K39	LATD50000083611	1/4 - 1/2 Mile NNW
M40	LATD50000005011	1/4 - 1/2 Mile North
M41	LATD50000075732	1/4 - 1/2 Mile North
M42	LATD50000183608	1/4 - 1/2 Mile North
M43	LATD50000174392	1/4 - 1/2 Mile North
N44	LATD50000074303	1/4 - 1/2 Mile NW
47	LATD50000079399	1/4 - 1/2 Mile East
K48	LATD50000078347	1/4 - 1/2 Mile NNW
M49	LATD50000078932	1/4 - 1/2 Mile North
L50	LATD50000083796	1/4 - 1/2 Mile NW
L51	LADH11055048001	1/4 - 1/2 Mile NW
N52	LATD50000198782	1/4 - 1/2 Mile NW
O53	LATD50000078847	1/4 - 1/2 Mile North
O54	LATD50000167748	1/4 - 1/2 Mile North
55	LATD50000180022	1/4 - 1/2 Mile NNW
P56	LATD50000080445	1/2 - 1 Mile North
O57	LATD50000000388	1/2 - 1 Mile North
O58	LADH11055150001	1/2 - 1 Mile North
O59	LADH11055150002	1/2 - 1 Mile North
Q60	LATD50000077237	1/2 - 1 Mile East
Q61	LATD50000077307	1/2 - 1 Mile East
Q62	LATD50000192343	1/2 - 1 Mile ENE
Q63	LATD50000076655	1/2 - 1 Mile East
P64	LATD50000084547	1/2 - 1 Mile NNW
P65	LATD50000084548	1/2 - 1 Mile NNW
P66 R67	LATD50000081086 LATD50000074037	1/2 - 1 Mile North 1/2 - 1 Mile ENE
68	LATD50000074037 LATD50000084600	1/2 - 1 Mile ENE 1/2 - 1 Mile WNW
69	LATD50000084600 LATD50000077145	1/2 - 1 Mile VVNVV
S70	LATD50000077145 LATD50000077650	1/2 - 1 Mile NE
57.0	2.1.20000017000	1/2 I WING ININV

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
R71	LATD50000079872	1/2 - 1 Mile East
R72	LATD50000079873	1/2 - 1 Mile East
R73	LATD50000079874	1/2 - 1 Mile East
T74	LATD50000076769	1/2 - 1 Mile NNE
U75	LATD50000076830	1/2 - 1 Mile East
76	LATD50000078071	1/2 - 1 Mile North
T77	LATD50000078673	1/2 - 1 Mile North
T78	LATD50000169741	1/2 - 1 Mile North
V79	LATD50000079904	1/2 - 1 Mile NW
V80	LATD50000078885	1/2 - 1 Mile NW
W81	LATD50000079244	1/2 - 1 Mile North
W82	LATD50000079245	1/2 - 1 Mile North
X83	LATD50000206233	1/2 - 1 Mile NNE
X84	LATD50000206236	1/2 - 1 Mile NNE
U85	LATD50000081940	1/2 - 1 Mile East
S86	LATD50000078884	1/2 - 1 Mile NNW
Y87	LATD50000172055	1/2 - 1 Mile ESE
T88	LATD50000076708	1/2 - 1 Mile NNE
Z90	LATD50000082212	1/2 - 1 Mile WNW
U92	LATD50000074025	1/2 - 1 Mile East
U93	LATD50000078760	1/2 - 1 Mile East
94	LATD50000078402	1/2 - 1 Mile NNE
W95	LATD50000078100	1/2 - 1 Mile North
Y96	LATD50000078688	1/2 - 1 Mile ESE
Y97	LATD50000081571	1/2 - 1 Mile ESE
Z99	LATD50000081792	1/2 - 1 Mile WNW
AA100	LATD50000078887	1/2 - 1 Mile SE
Z101	LATD50000074104	1/2 - 1 Mile WNW
AB102	LATD50000079265	1/2 - 1 Mile East
103	LATD50000084049	1/2 - 1 Mile WNW
104	LATD50000079115	1/2 - 1 Mile North
105	LATD50000078233	1/2 - 1 Mile NE 1/2 - 1 Mile East
AB106 AC107	LATD50000076669 LATD50000084454	1/2 - 1 Mile East
AC108	LATD50000084454 LATD50000084520	1/2 - 1 Mile NNE
AB109	LATD50000084320 LATD50000081907	1/2 - 1 Mile NNE
110	LATD50000031907 LATD50000074239	1/2 - 1 Mile Last
111	LATD50000074239 LATD50000079410	1/2 - 1 Mile INVV
AD112	LATD50000073410	1/2 - 1 Mile ESE
AE113	LATD50000074399	1/2 - 1 Mile SE
AE114	LATD50000074198	1/2 - 1 Mile SE
AF115	LATD50000078058	1/2 - 1 Mile ENE
AD116	LATD50000074592	1/2 - 1 Mile ESE
AE117	LATD50000164203	1/2 - 1 Mile SE
AG118	LATD50000084632	1/2 - 1 Mile SW
AG119	LATD50000084046	1/2 - 1 Mile SW
120	LATD50000081408	1/2 - 1 Mile NE
121	LATD50000077146	1/2 - 1 Mile North
AH122	LATD50000190405	1/2 - 1 Mile SE
123	LATD50000074929	1/2 - 1 Mile NNW
124	LATD5000001045	1/2 - 1 Mile NNE
AF125	LATD50000077944	1/2 - 1 Mile ENE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

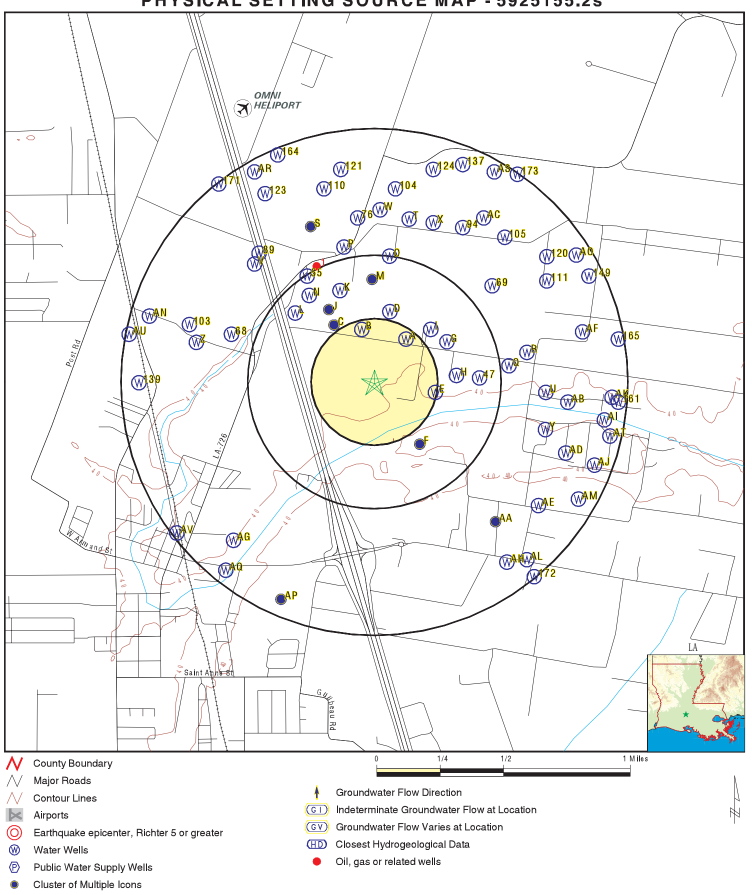
		LOCATION
MAP ID	WELL ID	FROM TP
Al126	LATD50000076940	1/2 - 1 Mile East
AJ127	LATD50000070940 LATD50000179835	1/2 - 1 Mile East
AK128	LATD50000179833 LATD50000077260	1/2 - 1 Mile ESE
AL129	LATD50000077200 LATD50000077957	1/2 - 1 Mile East
AL130	LATD50000077958	1/2 - 1 Mile SE
AM131	LATD50000077936 LATD50000076926	1/2 - 1 Mile SE
AN132	LATD50000070920 LATD50000084464	1/2 - 1 Mile LSL
AO133	LATD50000034404 LATD50000078770	1/2 - 1 Mile WWW
AH134	LATD50000077667	1/2 - 1 Mile SE
AN135	LATD50000077007	1/2 - 1 Mile WNW
AL136	LATD50000081409	1/2 - 1 Mile SE
137	LATD50000200329	1/2 - 1 Mile NNE
139	LATD50000077458	1/2 - 1 Mile West
AO140	LATD50000077611	1/2 - 1 Mile ENE
AQ141	LATD50000185564	1/2 - 1 Mile SW
Al142	LATD50000172293	1/2 - 1 Mile East
AP143	LATD50000078886	1/2 - 1 Mile SSW
AJ144	LATD50000084826	1/2 - 1 Mile ESE
AN145	LATD50000078063	1/2 - 1 Mile WNW
AN146	LATD50000078064	1/2 - 1 Mile WNW
AR147	LATD50000082236	1/2 - 1 Mile NNW
AQ148	LATD50000080585	1/2 - 1 Mile SW
149	LATD50000079020	1/2 - 1 Mile ENE
AI150	LATD50000081485	1/2 - 1 Mile East
AK151	LATD50000076766	1/2 - 1 Mile East
AK152	LATD50000076767	1/2 - 1 Mile East
AM153	LATD50000171974	1/2 - 1 Mile ESE
AS154	LATD50000196092	1/2 - 1 Mile NNE
AT155	LATD50000073943	1/2 - 1 Mile ESE
AT156	LATD50000162701	1/2 - 1 Mile ESE
AJ157	LATD50000082095	1/2 - 1 Mile ESE
AS158	LATD50000196093	1/2 - 1 Mile NNE
AQ159	LATD50000185563	1/2 - 1 Mile SW
AK160	LATD50000170962	1/2 - 1 Mile East
161	LATD50000081066	1/2 - 1 Mile East
AR162	LATD50000184345	1/2 - 1 Mile NNW
AL163	LATD50000081448	1/2 - 1 Mile SE
164	LATD50000187866	1/2 - 1 Mile NNW
165	LATD50000078070	1/2 - 1 Mile East
AU166	LATD50000078429	1/2 - 1 Mile West
AU167	LATD50000078430	1/2 - 1 Mile West
AV168	LATD50000083794	1/2 - 1 Mile SW
AV169	LATD50000083795	1/2 - 1 Mile SW
AO170	LATD50000076772	1/2 - 1 Mile NE
171	LATD50000080749	1/2 - 1 Mile NW
172	LATD50000187135	1/2 - 1 Mile SE
173	LATD50000202355	1/2 - 1 Mile NE
AU174	LATD50000080002	1/2 - 1 Mile West

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
1	LAOG11000051008	1/2 - 1 Mile NNW

PHYSICAL SETTING SOURCE MAP - 5925155.2s



SITE NAME: Cenac Park
ADDRESS: 126 Rue DE Cotton

Carencro LA 70520 LAT/LONG: 30.33227 / 92.032503 CLIENT: SEMS CONTACT: Charles Ham INQUIRY #: 5925155.2s

DATE: January 06, 2020 3:32 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 NE 1/8 - 1/4 Mile Higher

LA WELLS LATD50000084193

Database: Water Well Registration Data File

 Well ID:
 055-10118Z
 Local Well #:
 10118Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 DEVILLE, SIMONE
 Well Depth:
 120

 Poto Prilled:
 05/03
 113CHC
 113CHC

Date Drilled:05/02Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

HUVAL, BRIAN 426 Driller: Driller #: Elevation: 50 Hole Depth: 120 05/02/02 Depth from Surface: 60.00 Measure Date: Date Added by Agency: 2002-09-10 Date Registered by Agency: 05/02 Not Reported Date Plugged: Plugged By: Not Reported

Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:115-120

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not ReScreen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: 0 Cementing Method: Not Reported Pand A Commente: Not Reported Pand A Commente: Not Reported Pand A Details: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

North 1/8 - 1/4 Mile Higher

Database: Water Well Registration Data File
Well ID: 055-9748Z Local Well #:

9748Z Well Use: domestic Seq #: 01 Well Depth: CHAW, CUONG Owner: 140 Date Drilled: 112CHCTU 08/00 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported MEAUX, CARROLL Driller #: Driller: 418 Elevation: Hole Depth: 140 50 Depth from Surface: 60.00 Measure Date: 08/10/00 2001-01-17 Date Added by Agency: Date Registered by Agency: 08/00

Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not ReportedDrawdown on Test:Not Reported

LA WELLS

LATD50000084556

PLASTIC Casing Diameter: 2 Casing Material: Screen Diameter: Screen Interval: 135-140 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Driller Owner: Not Reported Owner ID: Well Status: Active

C3 NW LA WELLS LATD50000201784 1/8 - 1/4 Mile

Database: Water Well Registration Data File

Higher

Well ID: Local Well #: 11712Z 055-11712Z Well Use: unknown Seq #: 00 SOUTH EASTERN FREIGHT Well Depth: 120 Owner: 112CHCTU Date Drilled: Not Reported Geo Unit: Mechanic Test: Ν Chem Analysis: Ν Bio Analysis: Pump Test: Ν

UNKNOWN Driller: Driller #: 000 Elevation: 0050 Hole Depth: Not Reported Depth from Surface: Not Reported Measure Date: Not Reported Date Added by Agency: Not Reported Date Registered by Agency: 03/07/2014 Date Plugged: 02/10/2014 Plugged By: Not Reported Yield on Pump Test: Not Reported Not Reported Drawdown on Test: Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: LIMITED INFO; REGISTERED FROM P&A

Heat Pump Hole #:

Avg Heat Pump Depth: 0

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Inspection Comments: 2014 422
Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date:0Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:0Cementing Method:Not Reported

P and A Comments: Not Reported

P and A Details: Well Was P&A By Running Tremie Pipe To Bottom And Cement Was Pumped From Bottom Up

Not Reported

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 66087 Well Status: Plugged and Abandonded

NNW LA WELLS LATD50000084267

Pump Test:

1/8 - 1/4 Mile Higher

Bio Analysis:

Database: Water Well Registration Data File

Not Reported

Well ID: 055-10128Z Local Well #: 10128Z Well Use: domestic Seq #: 01 KLOS, VAUGHN Well Depth: 140 Owner: Geo Unit: 112CHCTU Date Drilled: 06/02 Mechanic Test: Not Reported Chem Analysis: Not Reported

HUVAL, BRIAN Driller: Driller #: 426 Hole Depth: Elevation: 50 140 06/11/02 Depth from Surface: 58.00 Measure Date: Date Added by Agency: 2002-09-10 Date Registered by Agency: 06/02

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 135-140

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Remarks: Not Reported Screen Diameter:

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported

Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0
Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Ocementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

A5 NE LA WELLS LATD50000084821 1/8 - 1/4 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-9919Z
 Local Well #:
 9919Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 GARY, DURK
 Well Depth:
 118

 Poto Prilled:
 06/01
 Coo Unit:
 113CHG

112CHCTU Date Drilled: 06/01 Geo Unit: Not Reported Mechanic Test: Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **BROUSSARD** Driller #: 033

Elevation: 50 Hole Depth: 118
Depth from Surface: 59.00 Measure Date: 06/15/01

Not Reported

Date Added by Agency: 2002-02-15 Date Registered by Agency: 06/01 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 113-118 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Not Reported Bottom of Extension Pipe: Screen Material Type: Ground Elevation: Not Reported **Gravel Packed:** Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Not Reported Pump Depth: Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Hrs of Test: Measurement Method: Not Reported Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported Pump Test Done: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

D6 LA WELLS LATD50000207319 NNE 1/8 - 1/4 Mile

Water Well Registration Data File Database: Well ID: 055-11964Z Local Well #:

Higher

11964Z Well Use: domestic Seq #: 00 **DEWEY WILSON** Owner: Well Depth: 100 112CHCTU Date Drilled: 09/09/2016 Geo Unit:

Mechanic Test: Chem Analysis: N Bio Analysis: Pump Test: Ν

DELAHOUSSAYE WATER WELL DRILLING & REPAIR Driller:

Driller #: 447 Elevation: 0050 Depth from Surface: Hole Depth: 110 53

Date Added by Agency: 09/20/2016 Not Reported Measure Date: Date Registered by Agency: 09/29/2016 Date Plugged: Not Reported Not Reported Yield on Pump Test: Not Reported Plugged By:

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter:

Not Reported Associated Well Serial #: Screen Interval: Not Reported

Well Name: Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported N

Screen Material Type: **PLASTIC** Gravel Packed:

Not Reported Ground Elevation: Not Reported Screen Diameter:

BEHIND BIG DOUBLE WIDE TRAILER Remarks:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: 90 Screen Interval Length: 10

20161012 Screen Slot Size: 12 Inspection Comments: Pump Depth: Pump Horsepower: Not Reported

Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: 0 Cementing Method: G

P and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:90Driller Owner:Not ReportedOwner ID:131648Well Status:Active

ESE LA WELLS LATD50000174036

1/8 - 1/4 Mile Lower

Database: Water Well Registration Data File

Well ID: 055-11579Z Local Well #: 11579Z Well Use: irrigation Seq #: 00 JENNIFER DUPONT Well Depth: Owner: 130 11/09/2012 112CHCTU Date Drilled: Geo Unit: Chem Analysis: Mechanic Test:

Bio Analysis: N Pump Test:
Driller: BILLEAUD, GLENN, PUMP & WATER WELL SERVICE

 Driller #:
 161
 Elevation:
 0050

 Hole Depth:
 130
 Depth from Surface:
 50

Measure Date: 11-9-12 Date Added by Agency: Not Reported Date Registered by Agency: 12-3-12 Date Plugged: Not Reported

Plugged By:Not ReportedYield on Pump Test:25Drawdown on Test:10Casing Diameter:3Casing Material:PLASTICScreen Diameter:3

Screen Interval: 120-130 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: O Extension Pipe Length: Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Screen Diameter: 3 Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 10 Screen Slot Size: Screen Interval Length: 10 12 2013 219 Inspection Comments: Pump Depth: 80 Pump Horsepower: Planned Pumpage (GPM): 365 1 Planned Pumpage (days/yr): Planned Pumpage (hr/day): 6 25

Pump Rate (Gal/day): 9000 Measurement Method: 5 GAL BUCKET

Hrs of Test: 20121112 Pump Test Date: 1

Static Water Level: 60 Static Measurement Method: TAPE MEASURE

Water Level Post-Test: B Pump Test Done: 0

Cementing Method: P P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: 120
Driller Owner: Not Reported Owner ID: 37918

Well Status: Active

Higher

Database: Water Well Registration Data File

Well ID: 055-9649Z Local Well #: 9649Z Well Use: irrigation Seq #: FONTENOT, RONAL Well Depth: Owner: 125 112CHCTU Date Drilled: Geo Unit: 03/00 Mechanic Test: Not Reported Chem Analysis: Not Reported

Ν

Bio Analysis: Not Reported Pump Test: Not Reported Driller: **BROUSSARD** Driller #: 033 Elevation: 20 Hole Depth: 125 03/17/00 Depth from Surface: 50.00 Measure Date: Date Registered by Agency: 04/00 Date Added by Agency: 2002-09-23 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 120-125 Screen Diameter: Screen Interval: Associated Well Serial #: Not Reported Not Reported Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Ν Not Reported Remarks: Not Reported Screen Diameter: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported Pump Test Done: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

C9 NNW LA WELLS LATD50000080008 1/4 - 1/2 Mile

Database: Water Well Registration Data File

10006Z Well ID: 055-10006Z Local Well #: Well Use: domestic Seq #: 01 BEGAERD, WILL Owner: Well Depth: 145 Date Drilled: 10/01 Geo Unit: 112CHCTU

Chem Analysis: Not Reported Mechanic Test: Not Reported Pump Test: Bio Analysis: Not Reported Not Reported Driller: ALLEMAN'S Driller #: 244

Hole Depth: Elevation: 15 150 Depth from Surface: 55.00 Measure Date: 10/28/01 2002-03-05 Date Registered by Agency: Date Added by Agency: 11/01 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 140-145

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported

Higher

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments:

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: 0 Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Vell Status: Active

C10 NW LA WELLS LATD5000079324

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-815
 Local Well #:
 815

 Well Use:
 commercial public supply
 Seq #:
 02

 Owner:
 TERRYS TRAILER
 Well Depth:
 0

Date Drilled:Not ReportedGeo Unit:11111111Mechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not ReportedDriller:LINKNOWNDriller #:000

Driller: UNKNOWN Driller #: 000 Elevation: 50 Hole Depth: 0

Depth from Surface: 0.00 Measure Date: Not Reported

Date Added by Agency: 1989-12-06 Date Registered by Agency: 09/89

Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not ReportedDrawdown on Test:Not Reported

Casing Diameter: 2 Casing Material: PLASTIC

Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported

Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

 Planned Pumpage (GPM):
 0
 Planned Pumpage (hr/day):
 0

 Planned Pumpage (days/yr):
 Not Reported
 Pump Rate (Gal/day):
 Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Ocementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

C11
NW
LA WELLS LATD50000078355

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

Well ID: 055-6040Z Local Well #: 6040Z

Well Use: plugged and abandoned domestic

Seq #: 03 Owner: TERRYS TRAILER

Well Depth: Date Drilled: 110 Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported **UNKNOWN** Pump Test: Not Reported Driller: Driller #: 000 Elevation: 50 Hole Depth: Depth from Surface: 0.00 110 Date Added by Agency: Measure Date: Not Reported 1993-12-13 Date Registered by Agency: Not Reported Date Plugged: 03/87 Yield on Pump Test: Plugged By: **B & B** Not Reported Drawdown on Test: Casing Diameter: 2.50 Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Screen Interval Length: Not Reported Not Reported Pump Depth: Not Reported Inspection Comments: Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported P and A Comments: Cementing Method: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Plugged and Abandonded

C12 LA WELLS LATD50000159302

1/4 - 1/2 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-9707Z Local Well #: 9707Z Well Use: domestic Seq #: 04 HAYMAN, KEVIN Well Depth: Owner: 96

112CHCTU Date Drilled: 07/00 Geo Unit: Not Reported Chem Analysis: Not Reported Mechanic Test: Bio Analysis: Not Reported Pump Test: Not Reported Driller: **DELAHOUSSAYE** Driller #: 447

100 Elevation: 50 Hole Depth: 07/08/00 Depth from Surface: 58.00 Measure Date: Date Added by Agency: 2001-01-17 Date Registered by Agency: 07/00 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: 2 Screen Interval: 86-96

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Not Reported

Screen Diameter:

Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #:

Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: 0 Cementing Method: Not Reported

Not Reported

Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

C13 NW LA WELLS LATD50000079325

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-816
 Local Well #:
 816

 Well Use:
 commercial public supply
 Seq #:
 01

 Owner:
 TERRYS TRAILER
 Well Depth:
 110

Date Drilled: 03/87 Geo Unit: 112CHCTU

Mechanic Test: M Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported Driller: **B&B** Driller #: 158 Hole Depth: Elevation: 50 110 46.00 Depth from Surface: Measure Date: 03/20/87 1989-12-06 Date Added by Agency: Date Registered by Agency: 04/87

Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: 60 Drawdown on Test: 3.5
Casing Diameter: 4 Casing Material: PLASTIC
Screen Diameter: 4 Screen Interval: 100-110
Associated Well Serial #: Not Reported Well Name: Not Report

Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0
Pump Test Date: 0 Static Water Level: No

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Static Measurement Metriou. Not reported water Level Post-Test. Not reported water Level Post-Test. Not Reported

Pump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not ReportedDriller Owner:Not Reported

Owner ID: 0 Well Status: Active

Map ID Direction Distance

Elevation Database EDR ID Number

C14 NW 1/4 - 1/2 Mile

FED USGS USGS40000395791

USGS40000395792

Higher

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: Lf- 816 Type: Well HUC: 08080103 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: Chicot Aquifer, Upper Aquifer Type: Not Reported

Construction Date: 19870319 Well Depth: 110
Well Depth Units: ft Well Hole Depth: 110

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1987-03-20 Feet below surface: 46. Feet to sea level: Not Reported

Note: Not Reported

C15 NW 1/4 - 1/2 Mile Higher

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: Lf- 815 Type: Well Description: Not Reported HUC: 08080103 Drainage Area Units: Not Reported Drainage Area: Not Reported Not Reported Contrib Drainage Area Unts: Not Reported Contrib Drainage Area: Formation Type: Aquifer: Not Reported Not Reported Aquifer Type: Not Reported Construction Date: Not Reported Well Depth Units: Not Reported Well Depth: Not Reported Not Reported Well Hole Depth: Not Reported Well Hole Depth Units:

F16 SE FED USGS USGS40000395671

1/4 - 1/2 Mile Higher

Note:

Well Hole Depth Units:

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: Lf- 811 Type: Well Description: Not Reported HUC: 08080103 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

ft

Not Reported

Formation Type: Chicot Aquifer, Upper Aquifer Type: Not Reported

Construction Date: 19861120 Well Depth: 130 Well Depth Units: 140 Well Hole Depth: 130 Well Hole Depth: 130

Ground water levels, Number of Measurements: 2 Level reading date: 1986-11-21

Feet below surface: 50. Feet to sea level: Not Reported

FED USGS

Level reading date: 1986-11-20 Feet below surface: 50.

Feet to sea level: Not Reported Note: Not Reported

G17
ENE LA WELLS LATD50000076861

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

7840Z Well ID: 055-7840Z Local Well #: Well Use: 01 domestic Seq #: COMEAUX, RAY Owner: Well Depth: 130 Date Drilled: Geo Unit: 112CHCTU 03/94 Mechanic Test: Not Reported Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported Driller: MEAUX, CARROLL Driller #: 418
Elevation: 50 Hole Depth: 130

Elevation: 50 Hole Depth: 130

Depth from Surface: 50.00 Measure Date: 03/09/94

Date Added by Agency: 1994-12-05 Date Registered by Agency: 04/94

Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:125-130

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported
Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Driller Owner: Casing Length: Not Reported

Owner ID: 0 Well Status: Active

Higher

Database: Water Well Registration Data File

 Well ID:
 055-9650Z
 Local Well #:
 9650Z

 Well Use:
 irrigation
 Seq #:
 01

 Owner:
 FONTENOT, RONAL
 Well Depth:
 125

Date Drilled:03/00Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: **BROUSSARD** Driller #: 033 Elevation: 20 Hole Depth: 125 03/17/00 Depth from Surface: 50.00 Measure Date: Date Added by Agency: 2002-09-23 Date Registered by Agency: 04/00

Date Plugged: Not Reported Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 3 Casing Material: **PLASTIC** Screen Diameter: 3 Screen Interval: 120-125 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

119
NE
LA WELLS
LATD50000081828
1/4 - 1/2 Mile

Database: Water Well Registration Data File

Higher

Well ID: 055-9507Z Local Well #: 9507Z

Well Use: plugged and abandoned public supply

Seq #: Owner: INDIAN HILLS MO Well Depth: 97 Date Drilled: Not Reported 112CHCTU Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: MEAUX, CARROLL

Driller #: 418 Elevation: 50 Hole Depth: Depth from Surface: 0.00 2001-01-17 Date Added by Agency: Measure Date: Not Reported Date Plugged: Date Registered by Agency: Not Reported 09/99 Plugged By: **DELAHOUSSAYE** Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 2

Casing Material: PLASTIC Screen Diameter: Not Reported
Screen Interval: Not Reported Associated Well Serial #: Not Reported
Well Name: 1 Comments: Not Reported
Not Reported
Type Diameter: Not Reported
Not Reported
Not Reported

Well Name:1Comments:Not ReportedPumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded

NE LA WELLS LATD50000081829

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

Well ID: 055-9508Z Local Well #: 9508Z

Well Use: plugged and abandoned public supply

INDIAN HILLS MO Seq #: Owner: 02 Well Depth: 130 Date Drilled: Not Reported 112CHCTU Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: MEAUX, CARROLL

Driller #: 418 Elevation: Hole Depth: Depth from Surface: 0.00 2001-01-17 Measure Date: Not Reported Date Added by Agency: Date Registered by Agency: Not Reported Date Plugged: 09/99 Not Reported Plugged By: **DELAHOUSSAYE** Yield on Pump Test:

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Not Reported Well Name: Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

 Hrs of Test:
 0
 Pump Test Date:
 0

 Static Water Level:
 Not Reported
 Static Measurement Method:
 Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

Well Status: Plugged and Abandonded

NE LA WELLS LATD5000081830

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-9509Z
 Local Well #:
 9509Z

Well Use: plugged and abandoned public supply

Seq #: 03 Owner: INDIAN HILLS MO Well Depth: 103 Date Drilled: Not Reported 112CHCTU Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported

Pump Test: Not Reported Driller: MEAUX, CARROLL

Driller #: 418 Elevation: Hole Depth: Depth from Surface: 0.00 2001-01-17 Measure Date: Not Reported Date Added by Agency: Date Registered by Agency: Not Reported Date Plugged: 09/99 **DELAHOUSSAYE** Yield on Pump Test: Not Reported Plugged By:

Drawdown on Test: Not Reported Casing Diameter: 4

Casing Material: PLASTIC Screen Diameter: Not Reported
Screen Interval: Not Reported Associated Well Serial #: Not Reported
Well Name: 3 Comments: Not Reported
Pumpdown Method: Not Reported Extension Pipe Length: Not Reported
Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

 Hrs of Test:
 0
 Pump Test Date:
 0

 Static Water Level:
 Not Reported
 Static Measurement Method:
 Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

Well Status: Plugged and Abandonded

G22 NE LA WELLS LADH11055135001

1/4 - 1/2 Mile Higher

Database: Louisiana Public Water Supply Wells

PWS Name: Public Water System (PWS) ID: 1055135 Not Reported **Activity Status:** Not Reported PWS Type: Not Reported Population Served: Contact Type: Not Reported Contact Name: Not Reported Contact Address: Not Reported Not Reported Contact City: Not Reported Contact Zip: Contact State: Not Reported Not Reported Facility Name: Contact Phone: Not Reported Not Reported Facility Type: Not Reported Facility ID: Not Reported Facility Status: Not Reported Well ID: Not Reported

Well Diameter: 0 Well Depth: Not Reported Yield: Not Reported SRE ID: 1

Name: WELL #1 (WELL #2) Source: Not Reported Diameter: 002 Depth: Not Reported

Cap: 0

D23
NNE

LA WELLS

LATD50000082050

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

Well ID: 055-9237Z Local Well #: 9237Z

Well Use: plugged and abandoned domestic

WILSON, DEWEY Seq #: 01 Owner: Well Depth: 192 Date Drilled: Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: B & B Driller #: Elevation: 158 45 Hole Depth: Depth from Surface: 0.00 Measure Date: Not Reported Date Added by Agency: 1999-06-29 Date Registered by Agency: Not Reported Date Plugged: 11/98 DELAHOUSSAYE Yield on Pump Test: Plugged By: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Not Reported Ground Elevation: Screen Diameter: Not Reported Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Screen Interval Length: Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Pump Test Done: Not Reported Not Reported Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

D24
NNE
LA WELLS
LATD50000082051
1/4 - 1/2 Mile

Owner ID:

Database: Water Well Registration Data File

Not Reported

Plugged and Abandonded

Driller Owner:

Well Status:

Higher

 Well ID:
 055-9238Z
 Local Well #:
 9238Z

 Well Use:
 domestic
 Seq #:
 02

 Owner:
 WILSON, DEWEY
 Well Depth:
 99

Date Drilled:11/98Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: **DELAHOUSSAYE** Driller #: 447 Elevation: 45 Hole Depth: 105 11/07/98 Depth from Surface: 54.00 Measure Date: 1999-06-29 Date Registered by Agency: Date Added by Agency: 12/98

Date Added by Agency:1999-06-29Date Registered by Agency:12/98Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:89-99

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported

Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: O Cementing Method: Not Reported

Pump Test Done: 0 Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

F25
SE LA WELLS LATD5000079053

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-811
 Local Well #:
 811

 Well Use:
 irrigation
 Seq #:
 01

 Owner:
 BREAUX, JOHN
 Well Depth:
 130

Date Drilled: 11/86 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported

B & B Driller: Driller #: 158 Elevation: 45 Hole Depth: 130 11/20/86 Depth from Surface: 50.00 Measure Date: Date Added by Agency: 1995-05-02 Date Registered by Agency: 11/86

Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: 20 Drawdown on Test: 3

Casing Diameter: 4 Casing Material: PLASTIC
Screen Diameter: 4 Screen Interval: 120-130
Associated Well Serial #: Not Reported Well Name: Not Reported

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Gravel Packed: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: 0 Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

Map ID Direction Distance

EDR ID Number Elevation Database

126 NE

LA WELLS LATD50000082064

1/4 - 1/2 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-9281Z Local Well #: 92817 Well Use: 02 domestic Seq #: ROMERO, WALTER Well Depth: Owner: 125

Date Drilled: Geo Unit: 112CHCTU 03/99 Mechanic Test: Not Reported Chem Analysis: Not Reported Not Reported Bio Analysis: Not Reported Pump Test:

MEAUX, CARROLL Driller: Driller #: 418 Elevation: 50 Hole Depth: 125 03/04/99 Depth from Surface: 55.00 Measure Date: 1999-06-29 Date Registered by Agency: 03/99 Date Added by Agency: Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC**

Screen Diameter: Screen Interval: 120-125 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: Ground Elevation:

Not Reported Not Reported Screen Diameter: Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length:

Not Reported Screen Slot Size: Not Reported **Inspection Comments:**

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

1/4 - 1/2 Mile Higher

> Database: Water Well Registration Data File

Local Well #: 9280Z Well ID: 055-9280Z

Well Use: plugged and abandoned domestic

Seq #: 01 Owner: ROMERO, WALTER Well Depth: 80 Date Drilled: Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported B & B Pump Test: Not Reported Driller: Driller #: 158 Elevation: 50

Hole Depth: Depth from Surface: 0.00 1999-06-29 Measure Date: Not Reported Date Added by Agency: Date Registered by Agency: Date Plugged: 03/99 Not Reported

Plugged By: MEAUX, CARROLL Yield on Pump Test: Not Reported

LA WELLS

LATD50000082063

Drawdown on Test: Not Reported Casing Diameter: Casing Material: STEEL Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Not Reported Pumpdown Method: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Not Reported Avg Heat Pump Depth: Remarks: Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Owner ID: Not Reported Well Status: Plugged and Abandonded

J28
NW
LA WELLS
LATD50000192076
1/4 - 1/2 Mile

Database: Water Well Registration Data File

Higher

Well ID: 055-10049Z Local Well #: 10049Z Well Use: domestic 01 Seq #: BENOIT, OSCAR Well Depth: Owner: 180 Date Drilled: 01/02 Geo Unit: 112CHCTU

Date Drilled: 01/02 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported

Driller: MEAUX, CARROLL Driller #: 418

MEAUX, CARROLL Elevation: Hole Depth: 180 50 Depth from Surface: 55.00 Measure Date: 01/29/02 Date Added by Agency: 2002-06-04 Date Registered by Agency: 02/02 Not Reported Plugged By: Not Reported Date Plugged:

Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:175-180Associated Well Serial #:Not ReportedWell Name:Not Reported

Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: 0 Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Vell Status: Active

NNW 1/4 - 1/2 Mile Higher

Epa region:

06 State: LA

Pwsid: LA1055048 Pwsname: PARKLAND TRAILER PARK WATER SYSTE Cityserved: Not Reported Stateserved: LA Zipserved: Not Reported Fipscounty: 22055 Active Status: Retpopsrvd: 112

Pwssvcconn:34Psource longname:GroundwaterPwstype:CWSOwner:Private

Contact: MANUEL, TERRY Contactorgname: MANUEL, TERRY

Contactphone: 337-896-9669 Contactaddress1: HOME AND MAILING ADDRESS Contactaddress2: Contactaddress2: CARENCRO

Contactadoress2: 601 ROE DES ETOILES Contactcity: CARENCRO

Contactstate: LA Contactzip: 70520

Pwsactivitycode: A

Pwsid: LA1055048 Facid: 14663

Facname: TREATMENT Factype: Treatment_plant Facactivitycode: A Trobjective: disinfection

Trtprocess: hypochlorination, post Factypecode: TP

PWS ID: LA1055048 PWS name: PARKLAND TRAILER PARK

Address: ROUTE 2, BOX 1064 Care of: Not Reported

City: CARENCRO State: LA

Zip: 70520 Owner: PARKLAND TRAILER PARK

Source code: Ground water Population: 130

PWS ID: LA1055048 PWS type: Operator PWS name: TERRY MANUEL PWS address: Not Reported PWS state: Not Reported PWS city: Not Reported PWS ID: LA1055048 PWS zip: Not Reported Activity status: Active Date system activated: Not Reported

Date system deactivated: Not Reported Retail population: 00000060
System name: PARKLAND TRAILER PARK System address: PARKLAND TRAILER PARK

System address: ROUTE 2, BOX 1064 System city: CARENCRO System state: LA System zip: 70520

Population served: Under 101 Persons Treatment: Untreated

Latitude: 301900 Longitude: 0920256

State:LALatitude degrees:30Latitude minutes:20Latitude seconds:10.0000Longitude degrees:92Longitude minutes:2

Longitude seconds: 16.0000

State:LALatitude degrees:30Latitude minutes:20Latitude seconds:11.0000Longitude degrees:92Longitude minutes:2

Longitude seconds: 7.0000

Violation id:4003194Orig code:SState:LAViolation Year:2010Contamination code:2950Contamination Name:TTHM

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

FRDS PWS

LA1055048

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 07/01/2010

Cmp edt: 09/30/2010

Violation id:4003195Orig code:SState:LAViolation Year:2010

Contamination code: 2456 Contamination Name: Total Haloacetic Acids (HAA5)
Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 07/01/2010
Cmp edt: 09/30/2010

Violation id:4003196Orig code:SState:LAViolation Year:2013Contamination code:0999Contamination Name:Chlorine

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 10/01/2013

Cmp edt: 12/31/2013

Cmp edt:

Cmp edt:

Violation id:4003197Orig code:SState:LAViolation Year:2013Contamination code:2950Contamination Name:TTHM

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code:210Rule name:St1 DBPViolation measur:Not ReportedUnit of measure:Not ReportedState mcl:Not ReportedCmp bdt:01/01/2013

Violation id:4003198Orig code:SState:LAViolation Year:2013

08/31/2013

08/31/2013

Contamination code: 2456 Contamination Name: Total Haloacetic Acids (HAA5)

Violation code: 27 Violation name: Monitoring and Reporting (DBP)

Rule code: 210 Rule name: St1 DBP
Violation measur: Not Reported Unit of measure: Not Reported
State mcl: Not Reported Cmp bdt: 01/01/2013

Violation ID: 4003194 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 03/01/2012 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 4003194 Orig Code: S

Enforcemnt FY: 2012 Enforcement Action: 03/01/2012

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 4003195 Orig Code: S

Enforcement FY: 2012 Enforcement Action: 03/01/2012

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

 Violation ID:
 4003195
 Orig Code:
 S

 Enforcemnt FY:
 2012
 Enforcement Action:
 03/01/2012

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 4003196 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 12/03/2013

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 4003196 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/03/2014 Enforcement Detail: St Compliance achieved Enforcement Category: Resolving

Violation ID: 4003196 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 12/03/2013 Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 4003196 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 12/20/2013 Enforcement Detail: St Public Notif received Enforcement Category: Informal

Violation ID: 4003197 Orig Code:

Enforcement FY: 2014 Enforcement Action: 12/18/2013

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 4003197 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014

Enforcement Detail: St Public Notif received Enforcement Category: Informal

Violation ID: 4003197 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 12/18/2013

Enforcement Detail: St Public Notif requested Enforcement Category: Informal

Violation ID: 4003198 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 01/23/2014
Enforcement Detail: St Public Notif received Enforcement Category: Informal

Violation ID: 4003198 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 12/18/2013

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 4003198 Orig Code: S

Enforcement FY: 2014 Enforcement Action: 12/18/2013
Enforcement Detail: St Public Notif requested Enforcement Category: Informal

J30 NNW 1/4 - 1/2 Mile Higher

Database: Louisiana Public Water Supply Wells

Public Water System (PWS) ID: LA1055048 PWS Name: PARKLAND TRAILER PARK WATER SYSTEM

Activity Status: A PWS Type: C
Population Served: 112 Contact Type: AC

Contact Name: MANUEL, TERRY Contact Address: HOME AND MAILING ADDRESS

601 RUE DES ETOILES Contact City: CARENCRO
ate: LA Contact Zip: 70520

Contact State: 337-896-9669 Facility Name: WELL #1 Contact Phone: Facility Type: WL Facility ID: 1055048-002 Facility Status: Well ID: Α 055-5497Z Well Diameter: Well Depth: 110 FT Yield: Not Reported SRE ID: Not Reported Name: Not Reported Source: Not Reported Diameter: Not Reported Depth: Not Reported

Cap: Not Reported

LA WELLS

LADH11055048002

S

Map ID Direction Distance

J31

Elevation Database EDR ID Number

NNW 1/4 - 1/2 Mile LA WELLS LADH11055048003

Higher

Database: Louisiana Public Water Supply Wells

Public Water System (PWS) ID: LA1055048 PWS Name: PARKLAND TRAILER PARK WATER SYSTEM Activity Status: PWS Type: C

Activity Status: A PWS Type: C
Population Served: 112 Contact Type: AC

Contact Name: MANUEL, TERRY Contact Address: HOME AND MAILING ADDRESS

601 RUE DES ETOILES Contact City: CARENCRO LA Contact Zip: 70520

Contact State: LA Contact Zip: 70520
Contact Phone: 337-896-9669 Facility Name: WELL #2-NOT IN USE

Facility Type: WL Facility ID: 1055048-003 Facility Status: Well ID: WL003 Well Diameter: Well Depth: Not Reported 0 SRE ID: Not Reported Yield: Not Reported Name: Not Reported Source: Not Reported Not Reported Not Reported Diameter: Depth:

Cap: Not Reported

G32
ENE LA WELLS LATD50000077291

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-7617Z
 Local Well #:
 7617Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 VERNON, JOHN
 Well Depth:
 100

 Date Drilled:
 08/93
 Geo Unit:
 112CHG

Date Drilled:08/93Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller #: Driller: MEAUX, CARROLL 418 Elevation: Hole Depth: 100 50 Depth from Surface: 08/04/93 50.00 Measure Date: Date Added by Agency: 1994-12-05 Date Registered by Agency: 08/93 Date Plugged: Not Reported Plugged By:

Not Reported Yield on Pump Test: Drawdown on Test: Not Reported Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 90-100 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments:

Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Not Reported Ground Elevation: Not Reported Screen Pipes Pipestor: Not Reported Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

 Pump Test Date:
 0
 Static Water Level:
 Not Reported

 Static Measurement Method:
 Not Reported
 Water Level Post-Test:
 Not Reported

Pump Test Done: 0 Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Vell Status: Active

H33 East LA WELLS LATD50000081859

Pump Test:

1/4 - 1/2 Mile Higher

Bio Analysis:

Higher

Database: Water Well Registration Data File Well ID: 055-8283Z

Not Reported

Local Well #: 8283Z Well Use: domestic Seq #: 01 BENOIT, ROY Well Depth: 130 Owner: Geo Unit: 112CHCTU Date Drilled: 06/95 Mechanic Test: Not Reported Chem Analysis: Not Reported

DELAHOUSSAYE Driller: Driller #: 447 Hole Depth: Elevation: 50 131 06/24/95 Depth from Surface: 52.00 Measure Date: Date Added by Agency: 1997-04-10 Date Registered by Agency: 07/95

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 3 Casing Material: **PLASTIC** Screen Diameter: 3 Screen Interval: 120-130 Associated Well Serial #: Not Reported Well Name:

Comments: Not Reported Pumpdown Method: Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Remarks: Not Reported Screen Diameter:

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: 0 Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Vell Status: Active

K34 NNW LA WELLS LATD50000201822 1/4 - 1/2 Mile

Database: Water Well Registration Data File

Well ID: 055-11903Z Local Well #: 11903Z Well Use: domestic Seq #: 01 TERREL B MANUEL Well Depth: Owner: 130 08/08/2015 112CHCTU Date Drilled: Geo Unit:

Mechanic Test:NChem Analysis:NBio Analysis:NPump Test:NDriller:SEGURA WATER WELL SERVICEDriller #:528Elevation:0050Hole Depth:140

Depth from Surface: 63 Measure Date: 08/08/2015

Not Reported

Date Added by Agency: Not Reported Date Registered by Agency: Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Screen Material Type: **PLASTIC** Bottom of Extension Pipe: Ground Elevation: Not Reported **Gravel Packed:** Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: 80 Screen Interval Length: 10 Screen Slot Size: Not Reported Inspection Comments: 20151027 Not Reported Pump Depth: Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Hrs of Test: Measurement Method: Not Reported

Static Water Level: Pump Test Date: Not Reported Not Reported Static Measurement Method: Water Level Post-Test: Not Reported

Cementing Method: Pump Test Done:

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: 120 Driller Owner: Not Reported Owner ID: 106908 Well Status: Active

K35 NNW 1/4 - 1/2 Mile

LA WELLS LATD50000202446

09/10/2015

Higher Water Well Registration Data File Database:

Well ID: 055-11902Z 11902Z Local Well #: Well Use: domestic Seq #: 00 Owner: TERREL B MANUEL Well Depth: 130 112CHCTU Date Drilled: Not Reported Geo Unit: Mechanic Test: Chem Analysis: N Bio Analysis: Pump Test: Ν Ν Driller: UNKNOWN Driller #: 000

Elevation: 0050 Hole Depth: Not Reported Depth from Surface: Not Reported Not Reported Measure Date: Date Added by Agency: 09/10/2015 Not Reported Date Registered by Agency: Date Plugged: 08/08/2015 Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported

Associated Well Serial #: Not Reported Well Name:

Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: LIMITED INFO; REGISTERED FROM P&A

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 2015113 Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Static Water Level: Not Reported Pump Test Date: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported

P and A Details: Cement Slurry (Approx 30 Gal) Was Pumped Down Hole Through A Rubber Hose To Fill From Bottom To Top

Driller Owner: Casing Length: Not Reported Not Reported

Owner ID: 106908 Well Status: Plugged and Abandonded

G36 LA WELLS LATD50000079790 **ENE**

1/4 - 1/2 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-8323Z Local Well #: 8323Z Well Use: domestic Seq #: 01 Well Depth: Owner: BENOIT, ROY 130 112CHCTU Date Drilled: 08/95 Geo Unit: Chem Analysis: Not Reported Mechanic Test: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported Driller: **DELAHOUSSAYE** Driller #: 447 Elevation: 50 Hole Depth: 130 08/08/95 Depth from Surface: 52.00 Measure Date:

1997-04-10 Date Added by Agency: Date Registered by Agency: 08/95 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC**

Screen Diameter: Screen Interval: 120-130 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported

Bottom of Extension Pipe: Not Reported **Gravel Packed:** Ν

Ground Elevation: Not Reported Remarks: Not Reported Screen Diameter: Not Reported Heat Pump Hole #: Not Reported

Screen Material Type:

Avg Heat Pump Depth:

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower:

Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Not Reported

Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

L37 NW LA WELLS LATD50000080368

1/4 - 1/2 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-11200Z 11200Z Local Well #: Well Use: public supply Seq #: 01 Owner: GASPARD,LISA Well Depth: 160 00000000 Date Drilled: 08/09 Geo Unit: Mechanic Test: Chem Analysis: Not Reported Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Not Reported

Driller: HUVAL, BRIAN Driller #: 426 Elevation: Hole Depth: 160 08/04/09 Depth from Surface: 60.00 Measure Date: 2009-10-12 Date Added by Agency: Date Registered by Agency: 08/09 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 3 Screen Diameter: 2 Screen Interval: 150-160 Well Name: Not Reported Associated Well Serial #: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Not Reported Bottom of Extension Pipe: Gravel Packed: Ground Elevation: Not Reported Not Reported Remarks: Not Reported Screen Diameter: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

NNW LA WELLS LATD50000083610 1/4 - 1/2 Mile

Database: Water Well Registration Data File

Well ID: 055-10143Z

Well Use: plugged and abandoned domestic

Seq #: 01 Well Depth: Geo Unit: 112CHCTU Chem Analysis: Not Reported Not Reported Pump Test:

Driller #: 000 Hole Depth:

Higher

Measure Date: Not Reported Date Registered by Agency: Not Reported **DELAHOUSSAYE** Plugged By: Drawdown on Test: Not Reported Casing Material: **PLASTIC**

Screen Interval: Not Reported Well Name: Not Reported Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported

Remarks: Not Reported

Heat Pump Hole #: Not Reported Screen Interval Length: Not Reported

Not Reported

Inspection Comments:

Pump Horsepower: Planned Pumpage (hr/day): Local Well #: 10143Z

PATIN, BRIDGETT Owner: Date Drilled: Not Reported Mechanic Test: Not Reported Bio Analysis: Not Reported UNKNOWN Driller: Elevation: 50 Depth from Surface: 0.00 Date Added by Agency: 2002-09-10 Date Plugged: 05/02 Yield on Pump Test: Not Reported

Casing Diameter: Screen Diameter:

Not Reported Associated Well Serial #: Not Reported Comments: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported

Gravel Packed:

Screen Diameter: Not Reported

Avg Heat Pump Depth:

Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported

Planned Pumpage (GPM):

Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Pump Test Done: Water Level Post-Test: Not Reported 0

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded

LA WELLS LATD50000083611 NNW

1/4 - 1/2 Mile Higher

> Database: Water Well Registration Data File

Well ID: Local Well #: 10144Z 055-10144Z Well Use: domestic Seq #: 02 Well Depth: Owner: PATIN, BRIDGETT 160 Date Drilled: 05/02 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

DELAHOUSSAYE Driller: Driller #: 447 Elevation: Hole Depth: 160 50 Depth from Surface: 60.00 Measure Date: 05/22/02 2002-09-10 Date Added by Agency: Date Registered by Agency: 06/02 Not Reported Not Reported Date Plugged: Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

Casing Material: **PLASTIC** Casing Diameter: 2 Screen Diameter: Screen Interval: 150-160 2

Associated Well Serial #: Not Reported Well Name: #2

Not Reported Not Reported Pumpdown Method: Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks:

Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments:

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported

Casing Length: Not Reported Not Reported

Owner ID: Well Status: Active

M40 LA WELLS LATD50000075731 North 1/4 - 1/2 Mile

Driller Owner:

Higher

Database: Water Well Registration Data File

Local Well #: 708 Well ID: 055-708 Well Use: rural public supply Seq #: 01 Owner: YOUNG ACRES INC Well Depth: 200

Date Drilled: 112CHCTU 06/83 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported WESTRO Driller #: Driller: 003 Elevation: 50 Hole Depth: 205 Depth from Surface: 51.00 Measure Date: 05/31/83 Date Added by Agency: 1993-11-03 Date Registered by Agency: 07/83 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Drawdown on Test: Not Reported 150 **PLASTIC** Casing Diameter: Casing Material: 4 Screen Diameter: Screen Interval: 180-200 Associated Well Serial #: 1055150 Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Not Reported Screen Material Type: Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Hrs of Test: Measurement Method: Not Reported Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

M41
North
1/4 - 1/2 Mile
Higher
LA WELLS
LATD50000075732

Database: Water Well Registration Data File

 Well ID:
 055-709
 Local Well #:
 709

 Well Use:
 rural public supply
 Seq #:
 02

 Owner:
 YOUNG ACRES INC
 Well Depth:
 200

112CHCTU Geo Unit: Date Drilled: 06/83 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **WESTRO** Driller #: 003

Elevation: 50 Hole Depth: 200 Depth from Surface: 51.00 05/31/83 Measure Date: Date Added by Agency: 1993-11-03 Date Registered by Agency: 07/83 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: 150 Drawdown on Test: Not Reported Casing Material: Casing Diameter: 4 **PLASTIC** Screen Diameter: Screen Interval: 180-200 1055150 Associated Well Serial #: Well Name: Comments: Not Reported Pumpdown Method: Not Reported

Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Graver Pierrates Nat Pe

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: O Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

M42
North
1/4 - 1/2 Mile
Higher

LA WELLS
LATD50000183608

Database: Water Well Registration Data File

 Well ID:
 055-5923Z
 Local Well #:
 5923Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 DUHON, DRYDON
 Well Depth:
 106

Date Drilled: 07/86 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported

Driller: B & B Driller #: 158 106 Elevation: 50 Hole Depth: Depth from Surface: 54.00 07/25/86 Measure Date: Date Added by Agency: 1989-11-08 Date Registered by Agency: 08/86 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:100-106

Not Reported Not Reported Associated Well Serial #: Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Ocementing Method: Not Reported Not Reported

 Pump Test Done:
 0
 Cementing Method:
 Not Reported

 P and A Comments:
 Not Reported
 P and A Details:
 Not Reported

 Casing Length:
 Not Reported
 Driller Owner:
 Not Reported

Owner ID: 0 Well Status: Active

M43
North
LA WELLS LATD50000174392

1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

Well ID: 055-11608Z Local Well #: 11608Z

 Well Use:
 domestic
 Seq #:
 00

 Owner:
 MICHAEL HEBERT
 Well Depth:
 115

 Date Drilled:
 02/18/2013
 Geo Unit:
 112CHCTU

 Mechanic Tost:
 NI
 Cham Analysis:
 NI

Mechanic Test:NChem Analysis:NBio Analysis:NPump Test:N

Driller: BRIAN HUVAL WATER WELL DRILLING

 Driller #:
 426
 Elevation:
 0050

 Hole Depth:
 115
 Depth from Surface:
 63

Measure Date:2-18-13Date Added by Agency:Not ReportedDate Registered by Agency:2-28-13Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 3
Casing Material: PLASTIC Screen Diameter: 3

Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 10
Screen Interval Length: 10 Screen Slot Size: .014

Inspection Comments: 2013 4 8 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: G P and A Comments: Not Reported

P and A Details:Not ReportedCasing Length:105Driller Owner:Not ReportedOwner ID:45498

Well Status: Active

N44
NW
LA WELLS
LATD50000074303
1/4 - 1/2 Mile
Higher

Database: Water Well Registration Data File

Well ID: 5497Z 055-5497Z Local Well #: Well Use: domestic Seq #: Owner: PARKLAND MOBILE Well Depth: 193 Date Drilled: 05/85 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported

Not Reported Pump Test: Not Reported Bio Analysis: CORMIER'S Driller: Driller #: 043 Elevation: 50 Hole Depth: 193 50.00 05/18/85 Depth from Surface: Measure Date: 1997-01-15 Date Registered by Agency: Date Added by Agency: 06/85

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Interval: Screen Diameter: 2 187-193 Well Name: Not Reported Associated Well Serial #: Not Reported

Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: N Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported **Inspection Comments:**

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Not Reported Measurement Method: Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Cementing Method: Not Reported Pump Test Done: P and A Comments: Not Reported P and A Details: Not Reported Not Reported Driller Owner: Not Reported Casing Length:

Owner ID: Well Status: Active

M45 **FED USGS** USGS40000395829 North

1/4 - 1/2 Mile Higher

> Organization ID: **USGS-LA** Organization Name: USGS Louisiana Water Science Center

Monitor Location: Lf- 708 Type: Well HUC: SWUDS Well, May-2005 08080103 Description: Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Chicot Aquifer, Upper Not Reported Formation Type: Aquifer Type:

Construction Date: 19830531 Well Depth: 200 Well Hole Depth: Well Depth Units: ft 205

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1983-05-31 1 Feet below surface: 51.00 Feet to sea level: Not Reported

Not Reported

M46 **FED USGS** USGS40000395830 North

1/4 - 1/2 Mile Higher

Note:

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: Lf- 709 Well Type: Description: Not Reported HUC: 08080103 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Contrib Drainage Area Unts: Not Reported Not Reported

Coastal lowlands aquifer system Aquifer:

Formation Type: Chicot Aquifer, Upper Aquifer Type: Not Reported

19830531 Construction Date: Well Depth: 200 Well Depth Units: ft Well Hole Depth: 205 Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 1983-05-31

Feet below surface: 51.00 Feet to sea level: Not Reported Note: Not Reported

Map ID Direction Distance

47

K48

EDR ID Number Elevation Database

East 1/4 - 1/2 Mile Higher

LA WELLS LATD50000079399

Database: Water Well Registration Data File

Well ID: 055-7771Z Local Well #: 77717 Well Use: domestic Seq #: 01 CASTILLE, RICH Well Depth: Owner: 90

Date Drilled: 02/94 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

CAMPIONE 256 Driller: Driller #: Elevation: 50 Hole Depth: 90 02/19/94 Depth from Surface: 50.00 Measure Date: Date Added by Agency: 1994-12-05 Date Registered by Agency: 02/94 Not Reported Not Reported Date Plugged: Plugged By:

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 80-90

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported

Not Reported Screen Diameter: Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:**

Pump Depth: Not Reported Pump Horsepower: Not Reported

0

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details:

Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

LA WELLS LATD50000078347 NNW 1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

6031Z Well ID: 055-6031Z Local Well #: Well Use: domestic Seq #: 01 PATIN, NEDLEY Well Depth: Owner: 154 112CHCTU Date Drilled: 02/87 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

B & B Driller #: Driller: 158 Elevation: 50 Hole Depth: 154 Depth from Surface: 48.00 Measure Date: 02/11/87 1989-10-20 Date Added by Agency: Date Registered by Agency: 02/87

Not Reported Plugged By: Not Reported Date Plugged: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

PLASTIC Casing Diameter: 2 Casing Material: Screen Diameter: Screen Interval: 148-154 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Details: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

M49
North
LA WELLS LATD50000078932
1/4 - 1/2 Mile

Database: Water Well Registration Data File

Higher

 Well ID:
 055-5743Z
 Local Well #:
 5743Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 SAVOY, ENO
 Well Depth:
 100

Date Drilled:03/86Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not ReportedDriller:CORMIER'SDriller #:043

CORMIER'S Driller: Driller #: 043 Elevation: 50 Hole Depth: 100 03/10/86 Depth from Surface: 55.00 Measure Date: Date Added by Agency: 1991-06-21 Date Registered by Agency: 03/86 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: PLASTIC Screen Diameter: 2 Screen Interval: 94-100
Associated Well Serial #: Not Reported Well Name: Not Reported

Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Ocementing Method: Not Reported Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

0 Owner ID: Well Status: Active

L50 NW LATD50000083796 LA WELLS

1/4 - 1/2 Mile Higher

> Water Well Registration Data File Database:

10893Z Well ID: 055-10893Z Local Well #: Well Use: commercial public supply 01 Seq #: Owner: TREND SETTERS Well Depth: 150 00000000 Date Drilled: 01/07 Geo Unit: Chem Analysis: Not Reported Mechanic Test: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

BROUSSARD Driller: Driller #: 033 Hole Depth: 150 Elevation: 50 Depth from Surface: 58.00 01/11/07 Measure Date: Date Added by Agency: 2007-07-09 Date Registered by Agency: 03/07

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 145-150 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method:

Comments: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Not Reported Bottom of Extension Pipe: Gravel Packed: Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length:

Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day):

Not Reported Hrs of Test:

Measurement Method: Not Reported Pump Test Date: Static Water Level:

Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Cementing Method: Pump Test Done: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Driller Owner: Not Reported

Casing Length: Well Status: Owner ID: Active

1/4 - 1/2 Mile Higher

Database: Louisiana Public Water Supply Wells

Public Water System (PWS) ID: LA1055048 PWS Name: PARKLAND TRAILER PARK WATER SYSTE PWS Type: С **Activity Status:** Α

Population Served: Contact Type:

MANUEL, TERRY Contact Address: HOME AND MAILING ADDRESS Contact Name:

CARENCRO 601 RUE DES ETOILES Contact City:

Contact State: Contact Zip: 70520 LA

Contact Phone: 337-896-9669 Facility Name: WELL - ABANDONED

WL Facility ID: Facility Type: 1055048-001 Facility Status: Well ID: WL001 Well Diameter: 0 Well Depth: Not Reported

LA WELLS

LADH11055048001

Yield: SRE ID: Not Reported Not Reported Name: Not Reported Source: Not Reported Diameter: Not Reported Depth: Not Reported

Cap: Not Reported

LATD50000198782 LA WELLS NW

1/4 - 1/2 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-11825Z Local Well #: 11825Z Well Use: domestic Seq #: 00 **TERRY WAGNON** Well Depth: Owner: 155 112CHCTU Date Drilled: 9/30/14 Geo Unit: Mechanic Test: Ν Chem Analysis: Ν

Pump Test: Bio Analysis: Ν

BRIAN HUVAL WATER WELL DRILLING Driller:

Driller #: 0050 Elevation: Hole Depth: 155 Depth from Surface:

Measure Date: 9-30-14 Date Added by Agency: Not Reported Date Registered by Agency: 10-9-14 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 3 Casing Material: **PLASTIC** Screen Diameter: 3

Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: **PLASTIC** Gravel Packed: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

SUBCONTRACTOR MATTHIEU WATER WELL DRILLING INC WWC 618 Remarks:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: 10 Screen Interval Length:

Screen Slot Size: 20141215 .014 Inspection Comments: Not Reported Pump Depth: Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day):

Pump Rate (Gal/day): Planned Pumpage (days/yr): Not Reported

Not Reported Measurement Method: Not Reported Hrs of Test:

Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Not Reported

Pump Test Done: Cementing Method:

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: 145 Driller Owner: Not Reported Owner ID: 81027 Well Status: Active

O53 North LA WELLS LATD50000078847 1/4 - 1/2 Mile Higher

Database: Water Well Registration Data File

Well ID: 8057Z 055-8057Z Local Well #:

Well Use: plugged and abandoned domestic

Seq #: Owner: HEBERT, PAULINE Well Depth: 80 Date Drilled: Not Reported 112CHCTU Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported

Driller: UNKNOWN Pump Test: Not Reported Driller #: 000 Elevation: 50 Hole Depth: Depth from Surface: 0.00 1995-04-05 Measure Date: Not Reported Date Added by Agency: Date Registered by Agency: Not Reported Date Plugged: 11/94 PELLERIN'S Yield on Pump Test: Not Reported Plugged By: Drawdown on Test: Not Reported Casing Diameter: Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Not Reported Well Name: Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe: Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Not Reported Screen Diameter: Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Planned Pumpage (GPM): Pump Horsepower: Not Reported Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported Pump Rate (Gal/day): Measurement Method: Not Reported Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Pump Test Done: Water Level Post-Test: Not Reported Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Plugged and Abandonded

O54
North
LA WELLS LATD50000167748
1/4 - 1/2 Mile

Database: Water Well Registration Data File

Higher

 Well ID:
 055-6035Z
 Local Well #:
 6035Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 RISER, CHARLES
 Well Depth:
 116

 Date Drilled:
 01/87
 Geo Unit:
 112CHCT

Date Drilled:01/87Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not ReportedDriller:B & BDriller #:158

Hole Depth: Elevation: 50 116 Depth from Surface: 48.00 Measure Date: 01/28/87 1989-11-08 Date Registered by Agency: Date Added by Agency: 02/87 Not Reported Date Plugged: Plugged By: Not Reported

Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:110-116

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported
Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Pump Rate (Gal/day): Planned Pumpage (days/yr): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

NNW LA WELLS LATD50000180022

1/4 - 1/2 Mile Higher

> Database: Water Well Registration Data File

Well ID: Local Well #: 5627Z 055-5627Z Well Use: domestic Seq #: 01 Well Depth: Owner: FLURRY, ALAN 106 Date Drilled: 11/85 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: B & B Driller #: 158

Elevation: Hole Depth: 106 50 Depth from Surface: 0.00 Measure Date:

Not Reported Date Added by Agency: 1997-04-10 Date Registered by Agency: 12/85

Not Reported Date Plugged: Plugged By: Not Reported Drawdown on Test: Yield on Pump Test: Not Reported Not Reported

Casing Material: **PLASTIC** Casing Diameter: 2 Screen Diameter: Screen Interval: 100-106 2 Associated Well Serial #: Not Reported Well Name: Not Reported

Not Reported Pumpdown Method: Not Reported Comments: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks:

Not Reported Avg Heat Pump Depth: Heat Pump Hole #:

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments:

Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Not Reported Pump Test Done: Cementing Method: P and A Comments: P and A Details: Not Reported Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

P56 North LA WELLS LATD50000080445 1/2 - 1 Mile

Higher

Database: Water Well Registration Data File

8067Z Well ID: 055-8067Z Local Well #: domestic Well Use: Seq #: 01 Owner: HEBERT, PAULINE Well Depth: 180

Date Drilled: 10/94 112CHCTU Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported FOREST, SHELDON Driller: Driller #: 256 Elevation: 45 Hole Depth: 180 Depth from Surface: 50.00 Measure Date: 10/22/94 Date Added by Agency: 1996-12-27 Date Registered by Agency: 12/94 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported **PLASTIC** Casing Diameter: Casing Material: Screen Diameter: Screen Interval: 175-180 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Heat Pump Hole #: Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Hrs of Test: Measurement Method: Not Reported Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

057 North 1/2 - 1 Mile Higher **LA WELLS** LATD5000000388

Database: Water Well Registration Data File

Plugged By:

Well ID: 055-11399Z Local Well #: 11399Z Well Use: unknown 00

Seq #: TOTAL ENVIRONMENTAL SOLUTIONS. INC Owner:

Not Reported Well Depth: Date Drilled: 138 Geo Unit: 112CHCTU Mechanic Test: Ν

Chem Analysis: Bio Analysis: Ν

Pump Test: Ν Driller: **UNKNOWN** Driller #: 000 Elevation: 0045 Hole Depth: Not Reported Depth from Surface: Not Reported Date Added by Agency: Measure Date: Not Reported Not Reported Date Registered by Agency: 8-17-10 Date Plugged: 7-20-10

Casing Diameter: Drawdown on Test: Not Reported 4

Not Reported

Casing Material: **PLASTIC** Screen Diameter: Not Reported Associated Well Serial #: Screen Interval: Not Reported Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Top of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

GO EAST .2MI FROM LA 1252 & ST. ESPRIT RD. TURN RIGHT ON JOLLENE DR & GO .1 TO DEAD END ON LEFT Remarks:

Yield on Pump Test:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Not Reported

Screen Slot Size: Not Reported Inspection Comments: 2011 823
Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date:0Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:0Cementing Method:Not Reported

P and A Comments: WELL WAS NO LONGER BEING USED

P and A Details: Casing Was Cut Even W/ Concrete Slad. No Casing Was Removed. Neat Cement Was Used To Fill Well From

Bottom To Top

Casing Length: Not Reported Driller Owner: UNKNOWN

Owner ID: 13588 Well Status: Plugged and Abandonded

O58
North
1/2 - 1 Mile

LA WELLS LADH11055150001

Database: Louisiana Public Water Supply Wells

Public Water System (PWS) ID: 1055150 PWS Name: Not Reported **Activity Status:** Not Reported PWS Type: Not Reported Population Served: Contact Type: Not Reported Contact Name: Not Reported Contact Address: Not Reported Not Reported Contact City: Not Reported

Contact State: Not Reported Contact Zip: Not Reported Contact Phone: Not Reported Facility Name: Not Reported Facility Type: Not Reported Facility ID: Not Reported Facility Status: Not Reported Well ID: Not Reported Well Diameter: Well Depth: Not Reported

Yield: Not Reported SRE ID: 1

Name:WELL #1Source:Not ReportedDiameter:004Depth:Not Reported

Cap: 0

Higher

Higher

O59
North
LA WELLS LADH11055150002
1/2 - 1 Mile

Database: Louisiana Public Water Supply Wells

Public Water System (PWS) ID:1055150PWS Name:Not ReportedActivity Status:Not ReportedPWS Type:Not ReportedPopulation Served:0Contact Type:Not ReportedContact Name:Not ReportedContact Address:Not Reported

Not Reported Contact City: Not Reported Contact State: Not Reported Contact Zip: Not Reported Facility Name: Contact Phone: Not Reported Not Reported Facility Type: Not Reported Facility ID: Not Reported Facility Status: Not Reported Well ID: Not Reported Well Diameter: Well Depth: Not Reported

Yield: Not Reported SRE ID: 2
Name: WELL #2 Source: SAME

Name:WELL #2Source:SAMEDiameter:004Depth:0000

Cap: 0

Map ID Direction Distance

EDR ID Number Elevation Database

East 1/2 - 1 Mile LA WELLS LATD50000077237

Higher

Q60

Database: Water Well Registration Data File

Well ID: 055-7577Z Local Well #: 7577Z

Well Use: plugged and abandoned domestic

DOUCET, QUMTEN Seq #: 01 Owner: Well Depth: 80 Date Drilled: Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Not Reported Driller: **UNKNOWN** Pump Test: Elevation: 50

Driller #: 000

Hole Depth: Depth from Surface: 0.00 Not Reported Date Added by Agency: 1994-12-05 Measure Date: Date Registered by Agency: Not Reported 07/93 Date Plugged: CAMPIONE Plugged By: Yield on Pump Test: Not Reported

Not Reported Casing Diameter: Drawdown on Test:

Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Not Reported Avg Heat Pump Depth: Remarks:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported 0

Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Measurement Method: Static Water Level: Not Reported Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded

Q61

East 1/2 - 1 Mile Higher

> Water Well Registration Data File Database:

Well ID: 055-7578Z Local Well #: 7578Z Well Use: domestic Seq #: 01 DOUCET, QUMTEN Well Depth: Owner: 80

Date Drilled: 07/93 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Not Reported Pump Test: Not Reported Bio Analysis: CAMPIONE Driller: Driller #: 256

Elevation: 50 Hole Depth: 80 07/03/93 Depth from Surface: 43.00 Measure Date: Date Added by Agency: 1994-12-05 Date Registered by Agency: 07/93

Date Plugged: Not Reported Plugged By: Not Reported

LA WELLS

LATD50000077307

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 75-80 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Not Reported Driller Owner: Not Reported Casing Length: Owner ID: Well Status: Active

Q62
ENE LA WELLS LATD50000192343
1/2 - 1 Mile

Higher

Pump Test Done:

P and A Comments:

Water Well Registration Data File Database: Well ID: 055-9151Z Local Well #: 9151Z Well Use: domestic Seq #: 01 STANLEY, TOMMY Well Depth: Owner: 140 Date Drilled: 07/98 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: MEAUX, CARROLL Driller #: 418 Elevation: Hole Depth: 140 50 Depth from Surface: 55.00 Measure Date: 07/13/98 Date Added by Agency: 1999-06-29 Date Registered by Agency: 08/98 Not Reported Plugged By: Not Reported Date Plugged: Yield on Pump Test: Drawdown on Test: Not Reported Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 135-140 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Not Reported Pump Rate (Gal/day): Measurement Method: Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Not Reported

Not Reported

Not Reported

Cementing Method:

P and A Details:

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Vell Status: Active

Q63

East 1/2 - 1 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-8237Z
 Local Well #:
 8237Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 CASTILLE, RICK
 Well Depth:
 79

Date Drilled:06/95Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

DELAHOUSSAYE Driller: Driller #: 447 Elevation: 50 Hole Depth: 90 06/06/95 Depth from Surface: 48.00 Measure Date: Date Added by Agency: 1997-04-10 Date Registered by Agency: 06/95

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 4 Casing Material: **PLASTIC** Screen Diameter: 4 Screen Interval: 69-79

Associated Well Serial #: Not Reported Well Name: 1
Comments: Not Reported Pumpdown Method: No

Not Reported Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Remarks: Not Reported Screen Diameter:

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0
Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Ocementing Method: Not Reported Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

NNW LA WELLS LATD50000084547
1/2 - 1 Mile
Higher

Database: Water Well Registration Data File

Well ID: 055-10837Z Local Well #: 10837Z

Well Use: plugged and abandoned domestic

MAYON, GARRETT Seq #: 01 Owner: Well Depth: Date Drilled: Not Reported Geo Unit: 00000000 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported E BROUSSARD Pump Test: Not Reported Driller:

 Driller #:
 000
 Elevation:
 50

 Hole Depth:
 0
 Depth from Surface:
 0.00

LA WELLS

LATD50000076655

Date Added by Agency: 2006-11-06 Measure Date: Not Reported Date Registered by Agency: 09/06 Date Plugged: 08/06 Plugged By: MEAUX, CARROLL Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: **PLASTIC** Screen Diameter: Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Screen Diameter: Not Reported Not Reported Avg Heat Pump Depth: Remarks: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Screen Slot Size: Not Reported Not Reported Pump Depth: Not Reported Inspection Comments: Pump Horsepower: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Water Level Post-Test: Cementing Method: Not Reported P and A Comments: Not Reported

LATD50000084548 NNW LA WELLS

Casing Length:

Inspection Comments:

Owner ID:

Higher Water Well Registration Data File Database:

Not Reported

Not Reported

Plugged and Abandonded

P and A Details:

Screen Slot Size:

Driller Owner:

Well Status:

1/2 - 1 Mile

Well ID: 055-10838Z Local Well #: 10838Z Well Use: domestic Seq #: 02 MAYON, GARRETT Well Depth: Owner: 170 00000000 Date Drilled: 08/06 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: MEAUX, CARROLL Driller #: 418 Elevation: 50 Hole Depth: 170 08/02/06 Depth from Surface: 60.00 Measure Date: Date Added by Agency: 2006-11-06 Date Registered by Agency: 09/06 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** 162-170 Screen Diameter: 2 Screen Interval:

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Gravel Packed: Ν Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM):

Planned Pumpage (hr/day): Not Reported

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day):

Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Not Reported

Water Level Post-Test: Static Measurement Method: Not Reported Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Driller Owner: Casing Length: Not Reported Not Reported Owner ID: Well Status: Active

P66 LA WELLS LATD50000081086 North 1/2 - 1 Mile

Higher

Database: Water Well Registration Data File

Well ID: 055-6831Z Local Well #: 6831Z Well Use: domestic Seq #: 01 Well Depth: Owner: GARY, DAVID 100 112CHCTU Date Drilled: 06/90 Geo Unit: Not Reported Chem Analysis: Mechanic Test: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: PELLERIN'S Driller #: 334 Elevation: 50 Hole Depth: 100 06/30/90 Depth from Surface: 55.00 Measure Date: Date Added by Agency: 1992-06-02 Date Registered by Agency: 09/90 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 94-100 Associated Well Serial #: Well Name:

Not Reported Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ν Ground Elevation: Not Reported

Remarks: Not Reported Screen Diameter: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments:

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Pump Rate (Gal/day): Planned Pumpage (days/yr): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Static Water Level: Pump Test Date: Not Reported

Static Measurement Method: Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

R67 ENE LA WELLS LATD50000074037

1/2 - 1 Mile Higher

> Database: Water Well Registration Data File

Well ID: 5755Z 055-5755Z Local Well #: Well Use: domestic Seq #: 01 Owner: TOLER, TEDDY Well Depth: 100

112CHCTU Date Drilled: 03/86 Geo Unit: Chem Analysis: Not Reported Mechanic Test: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: CORMIER'S Driller #: 043 Elevation: 50 Hole Depth: 100 03/10/86 Depth from Surface: 55.00 Measure Date: 1991-06-21 Date Added by Agency: Date Registered by Agency: 04/86 Not Reported Date Plugged: Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: 2 Screen Interval: 94-100 Not Reported Well Name: Not Reported Associated Well Serial #: Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Not Reported Remarks: Not Reported Screen Diameter: Heat Pump Hole #: Avg Heat Pump Depth: Not Reported 0 Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Not Reported Pump Depth: Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

WNW LA WELLS LATD50000084600 1/2 - 1 Mile

Database: Water Well Registration Data File

Higher

Local Well #: 10104Z Well ID: 055-10104Z Well Use: domestic Seq #: 01 Well Depth: Owner: CARRICO,TIM 185

112CHCTU Date Drilled: 04/02 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Pump Test: Not Reported Bio Analysis: Not Reported

HUVAL, BRIAN Driller #: Driller: 426 Elevation: 50 Hole Depth: 185 Depth from Surface: 57.00 Measure Date: 04/05/02 Date Added by Agency: 2002-09-10 Date Registered by Agency: 05/02 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Not Reported Drawdown on Test: Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 175-185

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Not Reported Measurement Method: Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Not Reported Pump Test Done: Cementing Method: P and A Details: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

LA WELLS LATD50000077145

1/2 - 1 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-8033Z Local Well #: 8033Z Well Use: domestic Seq #: 01 Well Depth: DEUCET, KERMIT Owner: 140

Date Drilled: 10/94 Geo Unit: 112CHCTU Not Reported Chem Analysis: Not Reported Mechanic Test: Bio Analysis: Not Reported Pump Test: Not Reported

CAMPIONE Driller: Driller #: 256 Elevation: 50 Hole Depth: 140 Depth from Surface: 51.00 Measure Date: 10/04/94 Date Added by Agency: 1995-04-05 Date Registered by Agency: 10/94 Date Plugged: Not Reported Plugged By: Not Reported

Not Reported Yield on Pump Test: Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 120-140

Associated Well Serial #: Well Name: Not Reported Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:**

Not Reported Pump Depth: Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported **Driller Owner:** Not Reported Casing Length: Not Reported

Owner ID: Well Status: Active

S70 NNW LA WELLS LATD50000077650

1/2 - 1 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-6780Z Local Well #: 6780Z Well Use: domestic Seq #: 01 BRASSEAUX, DAN Well Depth: Owner: 90

Date Drilled: 05/90 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: PELLERIN'S Driller #: 334 Elevation: 50 Hole Depth: 90 Depth from Surface: 05/03/90 55.00 Measure Date: Date Added by Agency: 1994-12-05 Date Registered by Agency: 06/90 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: 2 Screen Interval: 84-90 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Ν Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Driller Owner: Not Reported Casing Length: Not Reported Owner ID: Well Status: Active

R71
East LA WELLS LATD50000079872

1/2 - 1 Mile Higher

Pump Test:

Database: Water Well Registration Data File

Well ID: 055-10764Z

Well Use: plugged and abandoned domestic

Not Reported

 Seq #:
 01

 Well Depth:
 88

 Geo Unit:
 00000000

 Chem Analysis:
 Not Reported

 Driller #:
 447

 Hole Depth:
 90

 Measure Date:
 02/15/06

 Date Registered by Agency:
 04/06

Plugged By: DELAHOUSSAYE
Drawdown on Test: Not Reported

Casing Material: PLASTIC Screen Interval: 78-88 Well Name: #2

Pumpdown Method: Not Reported
Top of Extension Pipe: Not Reported
Screen Material Type: Not Reported

Screen Material Type: Ground Elevation:

Ground Elevation: Not Reported Remarks: Not Reported

Heat Pump Hole #: Not Reported Screen Interval Length: Not Reported Inspection Comments: 0

Local Well #: 10764Z

Owner: ARCENEAUX, PAUL Date Drilled: 02/06

Mechanic Test: Not Reported
Bio Analysis: Not Reported

Driller: DELAHOUSSAYE
Elevation: 50
Depth from Surface: 60.00

Date Added by Agency: 2006-06-21
Date Plugged: 03/06
Yield on Pump Test: Not Reported

Casing Diameter: 4
Screen Diameter: 4

Associated Well Serial #: Not Reported
Comments: Not Reported
Extension Pipe Length: Not Reported
Bottom of Extension Pipe: Not Reported

Gravel Packed: N

Screen Diameter: Not Reported

Avg Heat Pump Depth: 0

Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded

1/2 - 1 Mile Higher

Database: Water Well Registration Data File

Well ID: 055-10765Z Local Well #: 10765Z Well Use: domestic Seq #: 02 Owner: ARCENEAUX, PAUL Well Depth: 130 00000000 Date Drilled: 03/06 Geo Unit:

Date Drilled:03/06Geo Unit:00000000Mechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not ReportedDriller:DELAHOUSSAYEDriller #:447

Elevation: Hole Depth: 135 Depth from Surface: 60.00 03/03/06 Measure Date: Date Added by Agency: 2006-06-15 Date Registered by Agency: 04/06 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: 4 Screen Interval: 120-130

Associated Well Serial #: Not Reported Well Name: #3

Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Gravel Packed: Ground Elevation: Not Reported N Screen Diameter: Remarks: Not Reported Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0
Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: 0 Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length:

Not Reported

Not Reported

Driller Owner:

Not Reported

Not Reported

Well Status:

Active

R73
East
LA WELLS LATD50000079874

1/2 - 1 Mile Higher

Database: Water Well Registration Data File

Well ID: 055-10766Z Local Well #: 10766Z

Well Use: plugged and abandoned domestic

Seq #: Owner: ARCENEAUX, PAUL Well Depth: 100 Date Drilled: Not Reported 00000000 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported UNKNOWN Pump Test: Not Reported Driller:

Driller #: 000 Elevation: 50
Hole Depth: 0 Depth from Surface: 0.00

Measure Date:Not ReportedDate Added by Agency:2006-06-15Date Registered by Agency:Not ReportedDate Plugged:03/06Plugged By:DELAHOUSSAYEYield on Pump Test:Not Reported

Drawdown on Test:

Not Reported

Casing Diameter:

2

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not Reported

Driller Owner: Not Reported Owner ID: 0

Well Status: Plugged and Abandonded

Higher

T74
NNE
LA WELLS
LATD50000076769
1/2 - 1 Mile

Database: Water Well Registration Data File

 Well ID:
 055-6292Z
 Local Well #:
 6292Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 LANGSTON, CHAS
 Well Depth:
 106

 Data Prillad:
 05/08
 Coa Unit:
 143CUS

Date Drilled: 05/88 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Not Reported Not Reported Pump Test: Bio Analysis: Driller: B & B Driller #: 158

Elevation: 50 Hole Depth: 106 54.00 05/16/88 Depth from Surface: Measure Date: Date Registered by Agency: Date Added by Agency: 1991-06-24 06/88 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test:

Not Reported

Drawdown on Test:

Casing Diameter:

2

Casing Material:

Screen Diameter:

2

Screen Interval:

100-106

Well Name: Associated Well Serial #: Not Reported Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: N Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not ReportedDriller Owner:Not Reported

Owner ID: 0 Well Status: Active

Database: Water Well Registration Data File

Lower

 Well ID:
 055-6606Z
 Local Well #:
 6606Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 GUILBEAX, RAY
 Well Depth:
 128

Date Drilled: 06/92 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported

Driller: **BROUSSARD** Driller #: 033 Elevation: 50 Hole Depth: 128 Depth from Surface: 58.00 Measure Date: 06/06/92 Date Added by Agency: 1994-12-05 Date Registered by Agency: 06/92

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Drawdown on Test: Not Reported Not Reported Casing Material: Casing Diameter: 2 **PLASTIC** Screen Diameter: Screen Interval: 122-128 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported

Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0
Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Ocementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

Map ID Direction Distance

EDR ID Number Elevation Database

North 1/2 - 1 Mile Higher

LA WELLS LATD50000078071

Database: Water Well Registration Data File

Well ID: Local Well #: 5829Z 055-5829Z Well Use: heat pump hole Seq #: 01 SAVAGE, HARRY Well Depth: Owner: 150

Date Drilled: 12/85 Geo Unit: 11200NWM Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported ROBIN'S 258 Driller: Driller #:

Elevation: 50 Hole Depth: 150

Not Reported Depth from Surface: 0.00 Measure Date:

1991-07-11 Date Registered by Agency: 12/85 Date Added by Agency:

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported

Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported **Inspection Comments:**

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

North 1/2 - 1 Mile Higher

LA WELLS LATD50000078673

7896Z

Database: Water Well Registration Data File

Well ID: 055-7896Z Local Well #: Well Use: domestic Seq #: 01 Well Depth: ROBINSON, LISA Owner: 150 112CHCTU Date Drilled: 04/94 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

BROUSSARD Driller #: Driller: 033 Elevation: 50 Hole Depth: 150 Depth from Surface: 60.00 Measure Date: 04/22/94 1995-03-08 Date Added by Agency: Date Registered by Agency: 06/94 Plugged By: Not Reported Date Plugged: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

PLASTIC Casing Diameter: 2 Casing Material: Screen Diameter: Screen Interval: 144-150 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Details: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Driller Owner: Not Reported Owner ID: Well Status: Active

North LA WELLS LATD50000169741 1/2 - 1 Mile

Database: Water Well Registration Data File

Higher

Well ID: 055-6062Z Local Well #: 6062Z Well Use: domestic Seq #: 01 LABBIE, JAMES Well Depth: 100 Owner:

112CHCTU Date Drilled: 04/87 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported B & B Driller: Driller #: 158

Elevation: 50 Hole Depth: 100 Depth from Surface: 54.00 Measure Date: 04/28/87 Date Added by Agency: 1991-06-24 Date Registered by Agency: 05/87 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Not Reported Drawdown on Test: Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: Screen Interval: 94-100 Associated Well Serial #: Not Reported Well Name: Not Reported

Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported

Not Reported P and A Comments: P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

V79 NW LA WELLS LATD50000079904

1/2 - 1 Mile Higher

Database: Water Well Registration Data File

Well ID: 055-11053Z Local Well #: 11053Z Well Use: 01 irrigation Seq #: Owner: CENTRAL TRUCK O Well Depth: 120 Date Drilled: Geo Unit: 00000000 05/08 Not Reported Mechanic Test: Not Reported Chem Analysis: Bio Analysis: Not Reported Pump Test: Not Reported

Driller: HUVAL, BRIAN Driller #: 426 120 Elevation: 5 Hole Depth: Depth from Surface: 05/21/08 63.00 Measure Date: Date Added by Agency: 2008-08-12 Date Registered by Agency: 06/08

Date Added by Agency:2008-08-12Date Registered by Agency:06/08Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not ReportedDrawdown on Test:Not Reported

Casing Diameter:4Casing Material:PLASTICScreen Diameter:4Screen Interval:110-120Associated Well Serial #:Not ReportedWell Name:Not Reported

Comments:Not ReportedPumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not ReportedScreen Material Type:Not ReportedGravel Packed:NGround Elevation:Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date:0Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Vell Status: Active

V80
NW
LA WELLS
LATD50000078885
1/2 - 1 Mile
Higher

Database: Water Well Registration Data File

 Well ID:
 055-377
 Local Well #:
 377

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 PREJEAN, L J
 Well Depth:
 124

Date Drilled: 1924 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: **MOUTON A** Driller #: 000

Elevation: MOUTON A Driller #: 00

Hole Depth: 0

Depth from Surface: 0.00 Measure Date: Not Reported Date Added by Agency: 1996-02-27 Date Registered by Agency: Not Reported

Date Plugged: Not Reported Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 4X2 Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: 103-124 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

W81 LA WELLS LATD50000079244 North 1/2 - 1 Mile

Water Well Registration Data File Database:

Higher

Local Well #: 6393Z Well ID: 055-6393Z

Well Use: plugged and abandoned domestic

Seq #: 02 Owner: MELANCON, ED Well Depth: 110 Date Drilled: Not Reported 112CHCTU Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported UNKNOWN Pump Test: Not Reported Driller: Driller #: 000 Elevation: 54 Hole Depth: 110 Depth from Surface: 0.00

1994-06-01 Not Reported Date Added by Agency: Measure Date: Date Plugged: 07/87 Date Registered by Agency: Not Reported Plugged By: B & B Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter:

Casing Material: STEEL Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported **Gravel Packed:** Ν

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: n Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM):

Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date: 0

Not Reported Static Measurement Method: Static Water Level: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: n

Cementing Method: P and A Comments: Not Reported Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded

W82 LATD50000079245 LA WELLS North

1/2 - 1 Mile Higher

Higher

Database: Water Well Registration Data File

Well ID: 055-6394Z Local Well #: 6394Z Well Use: domestic Seq #: 01 MELANCON, ED Well Depth: Owner: 110 112CHCTU Date Drilled: 07/87 Geo Unit:

Mechanic Test: Not Reported Chem Analysis: Not Reported Pump Test: Not Reported Bio Analysis: Not Reported Driller: B & B Driller #: 158

Hole Depth: Elevation: 54 110 Depth from Surface: 52.00 Measure Date: 07/17/87 1993-07-22 Date Added by Agency: Date Registered by Agency: 07/87 Not Reported Date Plugged: Not Reported Plugged By:

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** 2 Screen Diameter: Screen Interval: 104-110

Well Name: Not Reported Associated Well Serial #: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ν Ground Elevation: Not Reported

Not Reported Remarks: Not Reported Screen Diameter: Heat Pump Hole #: Avg Heat Pump Depth: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length:

Not Reported Screen Slot Size: Not Reported Inspection Comments:

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

NNE LA WELLS LATD50000206233 1/2 - 1 Mile

Database: Water Well Registration Data File

Well ID: 055-12028Z Local Well #: 12028Z Well Use: domestic Seq #: 02 Owner: HERBERT SENEGAL Well Depth: 130 Date Drilled: Not Reported Geo Unit: 112CHCTU

Mechanic Test: Ν Chem Analysis: Ν Pump Test: Bio Analysis: Ν Driller: **UNKNOWN** Driller #: 000

Flevation: Not Reported Hole Depth: Not Reported Depth from Surface: Not Reported Measure Date: Not Reported Date Added by Agency: Not Reported Date Registered by Agency: 04/24/2017 Date Plugged: 03/17/2017 Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Not Reported Top of Extension Pipe: Not Reported Extension Pipe Length: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported

WATER WELL WAS NEVER REGISTERED. LIMITED INFORMATION AVAILABLE. Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments:

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (hr/day): Planned Pumpage (GPM):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported

P and A Comments: THIS IS A SECOND WELL THAT WAS 8' FROM 055-6665Z. THE WELL WAS NEVER REGISTERED. P and A Details: Pumped Portland Cement With Water Using 2 Bags Of Cement And A Mixture Of Water. Casing Cut Below

Grade.

Driller Owner: Casing Length: Not Reported Not Reported

Owner ID: 136929 Well Status: Plugged and Abandonded

X84 NNE LA WELLS LATD50000206236

1/2 - 1 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-6665Z Local Well #: 6665Z Well Use: domestic Seq #: 01 Owner: SINEGAL, HURBER Well Depth: 130 112CHCTU Geo Unit: Date Drilled: 11/89 Mechanic Test: Chem Analysis: Not Reported Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported PELLERIN'S Driller #: 334 Driller: Elevation: 0050 Hole Depth: 130 Depth from Surface: 55.00 Measure Date: 11/16/89 1994-12-05 Date Registered by Agency: 01/90 Date Added by Agency:

Date Plugged: 03/17/2017 Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** 124-130 Screen Diameter: 2 Screen Interval: Associated Well Serial #: Not Reported Well Name: Not Reported

PREVIOUSLY LISTED AS 'GUIDRY, LOUIS Comments:

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Screen Interval Length: Not Reported Not Reported Inspection Comments: Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: Pumped Portland Cement With Water Using 2 Bags Of Cement And A Mixture Of Water. Casing Cut Below

Grade.

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Plugged and Abandonded

1/2 - 1 Mile Lower

Database: Water Well Registration Data File

 Well ID:
 055-8892Z
 Local Well #:
 8892Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 HEIDBRINK, LARR
 Well Depth:
 104

Date Drilled:06/97Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

BROUSSARD Driller: Driller #: 033 Hole Depth: 104 Elevation: 50 Depth from Surface: 60.00 Measure Date: 06/05/97 1999-06-29 Date Added by Agency: Date Registered by Agency: 06/97 Not Reported Plugged By:

Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:98-104

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

iainieu ruinipage (Grivi).

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: 0 Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

Map ID Direction Distance

EDR ID Number Elevation Database

NNW 1/2 - 1 Mile Higher

S86

LA WELLS LATD50000078884

Not Reported

Database: Water Well Registration Data File

Well ID: 055-376 Local Well #: 376 Well Use: domestic 01 Seq #: Well Depth: Owner: CORMIER, N 124 Date Drilled: Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported UNKNOWN

Driller: Driller #: 000 Elevation: Not Reported Hole Depth: 0

Depth from Surface: 0.00 Measure Date: Not Reported 1994-08-02 Date Registered by Agency: Date Added by Agency: Not Reported Not Reported Date Plugged: Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 4X2 Casing Material: Not Reported Screen Diameter: Screen Interval: 106-124 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported

Bottom of Extension Pipe: Not Reported **Gravel Packed:**

Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Screen Material Type:

Avg Heat Pump Depth:

Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:**

Pump Depth: Not Reported Pump Horsepower:

Not Reported 0

Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported

Not Reported Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details:

Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

1/2 - 1 Mile Higher

Database: Water Well Registration Data File Well ID: 055-5370Z Local Well #:

5370Z Well Use: domestic Seq #: 01 Well Depth: Owner: PERKINS, S 110 112CHCTU Date Drilled: 11/84 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported B & B Driller #: Driller: 158

Elevation: 45 Hole Depth: 110

Depth from Surface: 0.00 Measure Date: Not Reported 1991-06-21 Date Added by Agency: Date Registered by Agency: 12/84

Plugged By: Not Reported Date Plugged: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

LA WELLS

LATD50000172055

PLASTIC Casing Diameter: 2 Casing Material: Screen Diameter: Screen Interval: 104-110 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Details: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Driller Owner: Not Reported Owner ID: Well Status: Active

188
NNE
LA WELLS LATD50000076708
1/2 - 1 Mile

Database: Water Well Registration Data File

Higher

 Well ID:
 055-6577Z
 Local Well #:
 6577Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 ANGELLE, JIMMY
 Well Depth:
 130

112CHCTU Date Drilled: 07/89 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported PELLERIN'S Driller: Driller #: 334

Elevation: 50 Hole Depth: 130 07/26/89 Depth from Surface: 55.00 Measure Date: Date Added by Agency: 1994-12-05 Date Registered by Agency: 08/89 Date Plugged: Not Reported Plugged By: Not Reported

 Yield on Pump Test:
 Not Reported
 Drawdown on Test:
 Not Reported

 Casing Diameter:
 2
 Casing Material:
 PLASTIC

 Screen Diameter:
 2
 Screen Interval:
 124-130

 Associated Well Social #:
 Not Reported
 Well Name:
 Not Reported

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: O Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID:	0	Well Status:	Active

89 NW **FED USGS** USGS40000395861

1/2 - 1 Mile Higher

Higher

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: Lf- 377 Type: Well Description: Not Reported HUC: 08080103 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: Chicot Aquifer, Upper Aquifer Type: Not Reported

Construction Date: 19240101 Well Depth: 124

Well Hole Depth: Not Reported Well Depth Units: ft

Well Hole Depth Units: Not Reported

Z90 WNW 1/2 - 1 Mile LA WELLS LATD50000082212

Water Well Registration Data File Database:

Well ID: 055-9100Z Local Well #: 9100Z Well Use: domestic Sea #: 01 PREJEAN, TOBY Well Depth: 90 Owner:

Date Drilled: 05/98 Geo Unit: 112CHCTU Not Reported Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test:

Driller: HUVAL, BRIAN Driller #: 426 Elevation: Hole Depth: 90 05/28/98 Depth from Surface: 55.00 Measure Date: 1999-06-29 Date Added by Agency: Date Registered by Agency: 06/98

Date Plugged: Not Reported Plugged By: Not Reported Not Reported Yield on Pump Test: Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 85-90

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Screen Diameter: Not Reported Not Reported Remarks:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Not Reported

Static Water Level: Pump Test Date:

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Well Status: Owner ID: Active

Map ID Direction Distance

Elevation Database EDR ID Number

S91 NNW 1/2 - 1 Mile

FED USGS USGS40000395900

1/2 - 1 Mile Higher

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Monitor Location: Lf- 376 Type: Well HUC: 08080103 Description: Not Reported Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: Chicot Aquifer, Upper Aquifer Type: Not Reported

Construction Date: Not Reported Well Depth: 124

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

U92 East LA WELLS LATD50000074025

1/2 - 1 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-5861Z
 Local Well #:
 5861Z

 Well Use:
 domestic
 Seq #:
 02

 Owner:
 MARKS, PERCY
 Well Depth:
 140

Date Drilled:05/94Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

MEAUX, CARROLL Driller: Driller #: 418 Hole Depth: Elevation: 140 50 Depth from Surface: 50.00 Measure Date: 05/31/94 Date Added by Agency: 1994-12-05 Date Registered by Agency: 06/94 Not Reported Date Plugged: Not Reported Plugged By:

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: PLASTIC Screen Diameter: 2 Screen Interval: 135-140

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Not Reported

Not Reported

Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not ReportedDriller Owner:Not ReportedOwner ID:0Well Status:Active

TC5925155.2s Page A-74

Map ID Direction Distance

EDR ID Number Elevation Database

East 1/2 - 1 Mile

U93

LA WELLS LATD50000078760

Higher

Database: Water Well Registration Data File

Well ID: 055-5195Z Local Well #: 5195Z

Well Use: plugged and abandoned domestic

MARKS, PERCY Seq #: 01 Owner: Well Depth: 140 Date Drilled: Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Not Reported Driller: **UNKNOWN** Pump Test: Elevation: 50

Driller #: 000 Hole Depth:

Depth from Surface: 0.00 1994-12-05 Date Added by Agency: Measure Date: Not Reported Date Plugged: Date Registered by Agency: Not Reported 05/94 Plugged By: MEAUX, CARROLL Yield on Pump Test: Not Reported

Not Reported Casing Diameter: Drawdown on Test:

Casing Material: STEEL Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Not Reported Avg Heat Pump Depth: Remarks:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): Planned Pumpage (days/yr): 0

Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Measurement Method: Static Water Level: Not Reported Not Reported Water Level Post-Test: Pump Test Done:

Not Reported Cementing Method: Not Reported P and A Comments:

Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded

NNE LA WELLS LATD50000078402

1/2 - 1 Mile Higher

> Water Well Registration Data File Database:

Well ID: 6366Z 055-6366Z Local Well #: Well Use: domestic Seq #: 01 LABBIE, HARVEY Well Depth: Owner: 106

112CHCTU Date Drilled: 09/88 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Not Reported Pump Test: Not Reported Bio Analysis: Driller: B & B Driller #: 158

Elevation: 50 Hole Depth: 106 48.00 09/21/88 Depth from Surface: Measure Date: 1991-06-24 Date Added by Agency: Date Registered by Agency: 10/88

Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 100-106 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Not Reported Driller Owner: Not Reported Casing Length: Owner ID: Well Status: Active

W95
North
1/2 - 1 Mile

LA WELLS LATD50000078100

Local Well #:

Database: Water Well Registration Data File
Well ID: 055-5459Z

Higher

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 PREJEAN, GREIG
 Well Depth:
 110

 Date Drilled:
 10/94
 Geo Unit:
 112CHCTU

 Mechanic Tost:
 Not Reported
 Cham Applysic:
 Not Reported

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: MEAUX, CARROLL Driller #: 418 Elevation: Hole Depth: 110 53

Depth from Surface: 46.00 Measure Date: 10/13/94 Date Added by Agency: 1995-05-01 Date Registered by Agency: 10/94 Plugged By: Not Reported Date Plugged: Not Reported Yield on Pump Test: Drawdown on Test: Not Reported Not Reported

Casing Diameter: 2 Casing Material: PLASTIC
Screen Interval: 2 Screen Interval: 105-110

Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported
Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not Reported

5459Z

Driller Owner: Casing Length: Not Reported Not Reported Owner ID: Well Status: Active

ESE LA WELLS LATD50000078688

1/2 - 1 Mile Higher

Lower

Database: Water Well Registration Data File Well ID: 055-7500Z Local Well #: 7500Z Well Use: domestic Seq #: 01 FONTENOT, RANDY Well Depth: 120 Owner: Geo Unit: 112CHCTU Date Drilled: 04/93 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported **CAMPIONE** Driller: Driller #: 256 Hole Depth: Elevation: 45 120 Depth from Surface: 27.00 Measure Date: 04/22/93 Date Added by Agency: 1994-12-05 Date Registered by Agency: 05/93 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported 2

Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 115-120 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Remarks: Not Reported Screen Diameter: Heat Pump Hole #: Not Reported

Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported **Inspection Comments:** n

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Driller Owner: Casing Length: Not Reported Not Reported

Owner ID: Well Status: Active

LA WELLS LATD50000081571 **ESE** 1/2 - 1 Mile

Database: Water Well Registration Data File

055-6527Z Local Well #: 6527Z Well ID: Well Use: domestic Seq #: 01 POIRRIER, UWELL Well Depth: Owner: 110

112CHCTU Date Drilled: 05/89 Geo Unit: Not Reported Mechanic Test: Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported PELLERIN'S Driller: Driller #: 334

Hole Depth: Elevation: 15 110 Depth from Surface: 45.00 Measure Date: 05/02/89

Date Added by Agency: 1989-12-21 Date Registered by Agency: 06/89 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported **PLASTIC** Casing Diameter: Casing Material: Screen Diameter: Screen Interval: 104-110 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Not Reported Bottom of Extension Pipe: Ground Elevation: Not Reported **Gravel Packed:** Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Hrs of Test: Measurement Method: Not Reported Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

AA98
SE FED USGS USGS40000395599
1/2 - 1 Mile

1/2 - 1 Mile Higher

Organization ID: USGS-LA Organization Name: USGS Louisiana Water Science Center

Lf- 379 Monitor Location: Type: Well Description: Not Reported HUC: 08080103 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: Chicot Aquifer, Upper Aquifer Type: Not Reported

Construction Date: 19370101 Well Depth: 130

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Z99
WNW LA WELLS LATD50000081792

1/2 - 1 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-8282Z
 Local Well #:
 8282Z

 Well Use:
 commercial public supply
 Seq #:
 01

 Owner:
 BREAUX, MARK
 Well Depth:
 80

Date Drilled:06/95Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: **DELAHOUSSAYE** Driller #: 447 Elevation: 50 Hole Depth: 81 06/17/95 Depth from Surface: 55.00 Measure Date: 1997-04-10 Date Registered by Agency: Date Added by Agency: 07/95

Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 70-80 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Driller Owner: Not Reported Casing Length: Not Reported Owner ID: Well Status: Active

Higher

P and A Comments:

Water Well Registration Data File Database: Well ID: 055-379 Local Well #: 379 Well Use: domestic 01 Seq #: STELLY, RENE Well Depth: Owner: 130 Date Drilled: 1937 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported BOUDREAUX Driller: Driller #: 000 Elevation: Not Reported Hole Depth: Depth from Surface: 0.00 Measure Date: Not Reported Date Added by Agency: 1994-08-02 Date Registered by Agency: Not Reported Not Reported Plugged By: Not Reported Date Plugged: Yield on Pump Test: Not Reported Drawdown on Test: 15 Casing Diameter: Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: 118-130 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Heat Pump Hole #: Avg Heat Pump Depth: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Not Reported Pump Rate (Gal/day): Measurement Method: Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported

Not Reported

Not Reported

P and A Details:

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Vell Status: Active

WNW 1/2 - 1 Mile Higher LA WELLS LATD50000074104

Database: Water Well Registration Data File

Well ID: 055-6063Z Local Well #: 6063Z Well Use: domestic Seq #: 01 GUIDRY, HORACE Well Depth: 100 Owner: Geo Unit: 112CHCTU Date Drilled: 04/87 Mechanic Test: Not Reported Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported B & B Driller: Driller #: 158 Hole Depth: Elevation: 50 100 Depth from Surface: 54.00 Measure Date: 04/28/87 Date Added by Agency: 1997-04-10 Date Registered by Agency: 05/87

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 94-100

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Remarks: Not Reported Screen Diameter:

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Ocementing Method: Not Reported Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

Database: Water Well Registration Data File

 Well ID:
 055-5440Z
 Local Well #:
 5440Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 ROBERTS, KEITH
 Well Depth:
 110

Date Drilled:03/85Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

 Driller:
 BROUSSARD
 Driller #:
 033

 Elevation:
 35
 Hole Depth:
 110

 Depth from Surface:
 58.00
 Measure Date:
 03/29/85

Date Added by Agency: 1991-06-21 Date Registered by Agency: 04/85 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Interval: Screen Diameter: 104-110 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Not Reported Bottom of Extension Pipe: Screen Material Type: Ground Elevation: Not Reported **Gravel Packed:** Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported Pump Test Done: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

103 WNW LA WELLS LATD50000084049 1/2 - 1 Mile

Higher

Water Well Registration Data File Database: Well ID: 10291Z 055-10291Z Local Well #: Well Use: domestic Seq #: 01 Owner: GUILLBERT, C Well Depth: 95 112CHCTU Date Drilled: 07/03 Geo Unit:

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

HUVAL, BRIAN Driller: Driller #: 426 Elevation: 50 Hole Depth: 95 07/10/03 Depth from Surface: 57.00 Measure Date: Date Added by Agency: Date Registered by Agency: 2005-10-10 07/03 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 90-95

Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** N Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: n

Pump Depth: Not Reported Not Reported Pump Horsepower:

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Not Reported Pump Test Date: Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not ReportedDriller Owner:Not ReportedOwner ID:0Well Status:Active

104
North
LA WELLS LATD5000079115
1/2 - 1 Mile
Higher

Database: Water Well Registration Data File

 Well ID:
 055-7273Z
 Local Well #:
 7273Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 MELANCON, EDMON
 Well Depth:
 140

 Owner:
 07/00
 000 Melting
 140

Date Drilled: 07/92 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported

Driller:MEAUX, CARROLLDriller #:418Elevation:50Hole Depth:140Depth from Surface:50.00Measure Date:07/31/92Date Added by Agency:1994-12-05Date Registered by Agency:08/92

Not Reported Date Plugged: Not Reported Plugged By: Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** 2 Screen Diameter: Screen Interval: 135-140

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: DRILLED BY BRIAN HUVAL Pumpdown Method: Not Reported

Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (GPM): 0 Planned Pumpage (nr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0
Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not ReportedDriller Owner:Not Reported

Owner ID: 0 Well Status: Active

105
NE
LA WELLS
LATD50000078233
1/2 - 1 Mile

Database: Water Well Registration Data File

Higher

 Well ID:
 055-7913Z
 Local Well #:
 7913Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 MALBREAUX, C
 Well Depth:
 90

Date Drilled:06/94Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: CAMPIONE Driller #: 256

Flevation: 50 Hole Depth: 90 Depth from Surface: 50.00 Measure Date: 06/28/94 Date Added by Agency: 1994-12-05 Date Registered by Agency: 07/94 Date Plugged: Not Reported Plugged By: Not Reported Drawdown on Test: Yield on Pump Test: Not Reported Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 85-90 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

AB106 LA WELLS LATD50000076669 East 1/2 - 1 Mile

Database: Water Well Registration Data File

Lower

Well ID: 055-7936Z Local Well #: 7936Z Well Use: domestic Seq #: 01 JUSSELIN, ED Well Depth: Owner: 110 Geo Unit: Date Drilled: 06/94 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported MEAUX, CARROLL Driller #: 418

Driller: Hole Depth: Elevation: 50 110 06/18/94 Depth from Surface: 45.00 Measure Date: Date Added by Agency: 1994-12-05 Date Registered by Agency: 07/94 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 105-110

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower:

Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Not Reported Pump Rate (Gal/day):

Measurement Method: Not Reported Hrs of Test: n

Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

AC107

NNE

LA WELLS

LATD50000084454

1/2 - 1 Mile

Higher

Database: Water Well Registration Data File

Well ID: 055-10287Z Local Well #: 10287Z Well Use: 10287Z Local Well #: 10287Z

 Seq #:
 01
 Owner:
 CARMOUCHE, KEN

 Well Depth:
 160
 Date Drilled:
 Not Reported

 Geo Unit:
 112CHCTU
 Mechanic Test:
 Not Reported

Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Not Reported Bio Analysis: Pump Test: Not Reported Driller: **UNKNOWN** Driller #: 000 Elevation: 50

Hole Depth: 0 Depth from Surface: 0.00

Measure Date: Not Reported Date Added by Agency: 2005-10-10

Date Registered by Agency: Not Reported Date Plugged: 07/03

Plugged By: MEAUX, CARROLL Yield on Pump Test: Not Reported

Plugged By: MEAUX, CARROLL Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2

Casing Material: **PLASTIC** Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0
Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not Reported

Driller Owner: Not Reported Owner ID: 0

Well Status: Plugged and Abandonded

AC108
NNE
LA WELLS
LATD50000084520
1/2 - 1 Mile

Higher

Database: Water Well Registration Data File

Well ID: 055-10288Z Local Well #: 10288Z Well Use: domestic Seq #: 02 CARMOUCHE, KEN Well Depth: Owner: 200 Date Drilled: 07/03 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: MEAUX, CARROLL Driller #: 418 Elevation: Hole Depth: 200 07/14/03 Depth from Surface: 60.00 Measure Date: Date Added by Agency: 2005-10-10 Date Registered by Agency: 08/03 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: 2 Screen Interval: 190-200 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Ν Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Driller Owner: Not Reported Casing Length: Not Reported Owner ID: Well Status: Active

East 1/2 - 1 Mile Lower

Database: Water Well Registration Data File

 Well ID:
 055-6856Z
 Local Well #:
 6856Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 DELAHOUSSAYE, J
 Well Depth:
 135

 Data Brillad:
 00/00
 Coal Mait
 1400CM

112CHCTU Date Drilled: 08/90 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported LOUVIERE Driller #: Driller: 132

Elevation: 40 Hole Depth: 135
Depth from Surface: 38.00 Measure Date: 08/27/90
Date Added by Agency: 1992-06-03 Date Registered by Agency: 09/90
Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: PLASTIC Screen Diameter: 2 Screen Interval: 129-135

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Gravel Packed: N Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

110 NNW **LA WELLS** LATD50000074239 1/2 - 1 Mile

Higher

Higher

Water Well Registration Data File Database:

Well ID: Local Well #: 5530Z 055-5530Z Well Use: domestic Seq #: 01 NOEL, LINDA Well Depth: 166 Owner:

Date Drilled: 07/85 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Not Reported Pump Test: Bio Analysis: Not Reported

Driller: B & B Driller #: 158 Elevation: 50 Hole Depth: 166 0.00 Measure Date:

Depth from Surface: Not Reported

1993-02-05 Date Added by Agency: Date Registered by Agency: 08/85

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 160-166

Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported

Not Reported **Gravel Packed:** Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length:

Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level:

Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Not Reported Pump Test Done: Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

111 LA WELLS LATD50000079410 **ENE** 1/2 - 1 Mile

Database: Water Well Registration Data File

Well ID: 055-5298Z Local Well #: 5298Z Well Use: domestic Seq #: 01

TC5925155.2s Page A-86

KLEIN, PETE Owner: Well Depth: 100 Date Drilled: 07/84 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported MATTHIEU'S Driller: Driller #: 197 Elevation: Hole Depth: 100 50 Depth from Surface: 45.00 Measure Date: 07/15/84 Date Added by Agency: 1991-06-21 Date Registered by Agency: 08/84 Not Reported Not Reported Date Plugged: Plugged By: Yield on Pump Test: Drawdown on Test: Not Reported 12 **PLASTIC** Casing Diameter: 2 Casing Material: Screen Diameter: 2 Screen Interval: 90-100 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Not Reported Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported Measurement Method: Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Well Status: Owner ID: Active

AD112 LA WELLS LATD50000074583 **ESE**

1/2 - 1 Mile Higher

> Database: Water Well Registration Data File

Annular Space Cemented Depth: Not Reported

Well ID: 055-5503Z Local Well #: 5503Z Well Use: domestic Seq #: 01 DUPLACHEN, B Well Depth: Owner: 110 112CHCTU Date Drilled: 06/85 Geo Unit: Not Reported Chem Analysis: Not Reported Mechanic Test: Bio Analysis: Not Reported Pump Test: Not Reported Driller: CORMIER'S Driller #: 043 110 Elevation: 45 Hole Depth: 06/04/85 Depth from Surface: 53.00 Measure Date: Date Added by Agency: 1990-03-01 Date Registered by Agency: 06/85 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: 2 Screen Interval: 104-110 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #:

TC5925155.2s Page A-87

Screen Interval Length:

Not Reported

Not Reported

Screen Slot Size: Not Reported Inspection Comments:

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Driller Owner: Not Reported Casing Length: Not Reported

Owner ID: Well Status: Active

AE113 LA WELLS LATD50000074199 1/2 - 1 Mile

Database: Water Well Registration Data File

Higher

Well ID: 055-6206Z Local Well #: 6206Z Well Use: domestic Seq #: 01 Well Depth: Owner: BENOIT, STACY 110

Geo Unit: 112CHCTU Date Drilled: 11/87 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: **B&B** Driller #: 158 Hole Depth: Elevation: 50 110 Depth from Surface: 54.00 Measure Date: 11/07/87 Date Added by Agency: 1991-06-24 Date Registered by Agency: 12/87 Date Plugged: Not Reported Not Reported Plugged By:

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Interval: Screen Diameter: 104-110

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: **Inspection Comments:** Not Reported

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Static Water Level: Pump Test Date:

Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

Map ID Direction Distance

EDR ID Number Elevation Database

1/2 - 1 Mile Higher

AE114

AF115

LA WELLS LATD50000074198

Database: Water Well Registration Data File

6205Z Well ID: Local Well #: 055-6205Z Well Use: domestic Seq #: 01 BENOIT, BLAINE Well Depth: Owner: 110 Date Drilled: Geo Unit: 112CHCTU 11/87

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: B & B Driller #: 158 Elevation: 47 Hole Depth: 110 11/07/87 Depth from Surface: 54.00 Measure Date: 1991-06-24 Date Registered by Agency: 12/87 Date Added by Agency: Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 104-110

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported

Not Reported Screen Diameter: Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported **Inspection Comments:** Not Reported

Pump Depth: Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level:

Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

ENE 1/2 - 1 Mile Higher

Local Well #:

Database: Water Well Registration Data File Well ID: 055-5717Z

Well Use: domestic Seq #: 01 Well Depth: PREJEAN, MIKE Owner: 120 112CHCTU Date Drilled: 03/86 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

CORMIER'S Driller #: Driller: 043 Elevation: 50 Hole Depth: 120 Depth from Surface: 55.00 Measure Date: 03/06/86 Date Added by Agency: 1992-10-28 Date Registered by Agency: 03/86 Not Reported Plugged By: Not Reported Date Plugged:

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

LA WELLS

5717Z

LATD50000078058

PLASTIC Casing Diameter: 2 Casing Material: Screen Diameter: Screen Interval: 114-120 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Details: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Driller Owner: Not Reported Owner ID: Well Status: Active

Database: Water Well Registration Data File

Higher

 Well ID:
 055-5514Z
 Local Well #:
 5514Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 DESORMEAUX, TOM
 Well Depth:
 120

Date Drilled:07/85Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not ReportedDriller:BROUSSARDDriller #:033

BROUSSARD Driller: Driller #: 033 Elevation: 45 Hole Depth: 120 07/08/85 Depth from Surface: 55.00 Measure Date: Date Added by Agency: 1991-06-21 Date Registered by Agency: 07/85 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: PLASTIC Screen Diameter: 2 Screen Interval: 114-120

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Remarks: Not Reported Remarks: Not Reported Not

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Ocementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

AE117
SE LA WELLS LATD50000164203

1/2 - 1 Mile Higher

Lower

Database: Water Well Registration Data File

Well ID: 055-9099Z Local Well #: 9099Z Well Use: 01 domestic Seq #: QUIRK, KELLY Owner: Well Depth: 110 Date Drilled: Geo Unit: 112CHCTU 06/98 Not Reported Mechanic Test: Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported Driller: HUVAL, BRIAN Driller #: 426 Elevation: 35 Hole Depth: 110 Depth from Surface: 06/02/98 50.00 Measure Date: Date Added by Agency: 1999-06-29 Date Registered by Agency: 06/98

Date Added by Agency.

1999-06-29

Date Registered by Agency.

1999-06-29

Date Registered by Agency.

1999-06-29

Not Reported

Plugged By:

Not Reported

Drawdown on Test:

Not Reported

Casing Material:

1999-06-29

Not Reported

Plugged By:

Not Reported

Not Reported

 Casing Diameter:
 2
 Casing Material:
 PLASTIC

 Screen Diameter:
 2
 Screen Interval:
 105-110

 Associated Well Serial #:
 Not Reported
 Well Name:
 Not Reported

Comments:Not ReportedPumpdown Method:Not ReportedExtension Pipe Length:Not ReportedTop of Extension Pipe:Not ReportedBottom of Extension Pipe:Not ReportedScreen Material Type:Not ReportedGravel Packed:NGround Elevation:Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Not Reported Cementing Method: Pump Test Done: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Not Reported Driller Owner: Not Reported Casing Length:

Owner ID: 0 Well Status: Active

AG118
SW
LA WELLS LATD50000084632
1/2 - 1 Mile

Database: Water Well Registration Data File

Well ID: 055-10924Z Local Well #: 10924Z

Well Use: plugged and abandoned industrial

Seq #: Owner: PREJEAN WHOLESA 01 Well Depth: 160 Date Drilled: Not Reported 00000000 Geo Unit: Mechanic Test: Not Reported Bio Analysis: Chem Analysis: Not Reported Not Reported Pump Test: Not Reported Driller: Not Reported

Driller #:000Elevation:50Hole Depth:0Depth from Surface:0.00

Measure Date: Not Reported Date Added by Agency: 2007-09-05

04/07 Date Registered by Agency: Date Plugged: Not Reported Plugged By: MEAUX, CARROLL Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Not Reported Not Reported Screen Interval: Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Extension Pipe Length: Pumpdown Method: Not Reported Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Not Reported Screen Material Type: **Gravel Packed:** Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Static Measurement Method: Not Reported Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Cementing Method: P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Plugged and Abandonded Well Status:

AG119 **LA WELLS** LATD50000084046 SW 1/2 - 1 Mile

Water Well Registration Data File Database:

Lower

Well ID: 10900Z 055-10900Z Local Well #: Well Use: commercial public supply Seq #: 01 Owner: PREJEAN'S Well Depth: 190 00000000 Date Drilled: 02/07 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: MEAUX, CARROLL Driller #: 418 Elevation: 25 Hole Depth: 190 02/27/07 Depth from Surface: 50.00 Measure Date:

Date Added by Agency: 2007-07-09 Date Registered by Agency: 03/07 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 176-190 Associated Well Serial #: Well Name:

Not Reported Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: n Pump Depth: Not Reported Not Reported Pump Horsepower:

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Not Reported

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Not Reported Pump Test Date: Static Water Level: Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

120 LA WELLS LATD50000081408 ΝE

1/2 - 1 Mile Higher

Higher

Database: Water Well Registration Data File

Well ID: 055-8650Z Local Well #: 8650Z Well Use: domestic Seq #: 01 Well Depth: Owner: KNOTT, KIRK 120 112CHCTU Date Drilled: 06/96 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported

Pump Test: Not Reported Bio Analysis: Not Reported Driller: HUVAL, BRIAN Driller #: 426 Hole Depth: 120 Elevation:

Depth from Surface: 48.00 Measure Date: 06/27/96 1997-04-10 Date Added by Agency: Date Registered by Agency: 07/96 Not Reported Date Plugged: Not Reported Plugged By:

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** 2 Screen Diameter: Screen Interval: 115-120 Well Name: Associated Well Serial #: Not Reported Not Reported

Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ν Ground Elevation: Not Reported

Not Reported Remarks: Not Reported Screen Diameter: Heat Pump Hole #: Avg Heat Pump Depth: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments:

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day): Not Reported

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day):

Measurement Method: Not Reported Hrs of Test: Not Reported

Pump Test Date: Static Water Level:

Static Measurement Method: Water Level Post-Test: Not Reported Not Reported

Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Not Reported Driller Owner: Not Reported Casing Length:

Owner ID: Well Status: Active

LA WELLS LATD50000077146 North 1/2 - 1 Mile

Database: Water Well Registration Data File

Well ID: 055-8034Z Local Well #: 8034Z Well Use: domestic Seq #: Λ1 Owner: EVANS, GERALDIN Well Depth: 80

Date Drilled: 10/94 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Pump Test: Bio Analysis: Not Reported Not Reported

Driller: **CAMPIONE** Driller #: 256

Flevation: 50 Hole Depth: 80 Depth from Surface: 51.00 Measure Date: 10/11/94 Date Added by Agency: 1995-04-05 Date Registered by Agency: 10/94 Date Plugged: Not Reported Plugged By: Not Reported Drawdown on Test: Yield on Pump Test: Not Reported Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 75-80 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Heat Pump Hole #: Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** 0 Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: P and A Comments: Not Reported Not Reported Not Reported Casing Length: Driller Owner: Not Reported Owner ID: Well Status: Active

AH122 SE LA WELLS LATD50000190405

1/2 - 1 Mile Higher

Database: Water Well Registration Data File
Well ID: 055-11636Z Local Well #:

 Well ID:
 055-11636Z
 Local Well #:
 11636Z

 Well Use:
 domestic
 Seq #:
 00

 Owner:
 LOUIS C. BABINEAUX AND PATSY BREAUX BABINEAUX

 Well Depth:
 100
 Date Drilled:
 04/01/1974

 Geo Unit:
 112CHCTU
 Mechanic Test:
 N

Chem Analysis: N Bio Analysis: N

Pump Test: N Driller: C. H. FENSTERMAKER & ASSOCIATES LL

Driller #: 782 Elevation: 0046 Hole Depth: 100 Depth from Surface: Not Reported Not Reported Date Added by Agency: Not Reported Measure Date: Date Registered by Agency: 07/08/2013 Date Plugged: Not Reported Not Reported Yield on Pump Test: Not Reported Plugged By:

Drawdown on Test: Not Reported Casing Diameter: 0

Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: OWNER WAS CONTACTED BY FENSTERMAKER AND ASSOCIATES AND HAS AGREED TO PLUG AND ABANDO

IN ORDER TO HELP FUTURE INPROVEMENTS TO THE AREA

Avg Heat Pump Depth:0Heat Pump Hole #:Not ReportedAnnular Space Cemented Depth:Not ReportedScreen Interval Length:Not ReportedScreen Slot Size:Not ReportedInspection Comments:20131029Pump Depth:Not ReportedPump Horsepower:Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day):

Pump Rate (Gal/day): Planned Pumpage (days/yr): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 53050 Well Status: Active

LA WELLS LATD50000074929 NNW

1/2 - 1 Mile Higher

> Database: Water Well Registration Data File

Well ID: Local Well #: 5578Z 055-5578Z Well Use: domestic Seq #: 01 Well Depth: Owner: PREJEAN, EDRAS 170

Date Drilled: Geo Unit: 112CHCTU 10/85 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

CORMIER'S Driller: Driller #: 043 Elevation: Hole Depth: 170 50 Depth from Surface: 60.00 Measure Date: 10/01/85 Date Added by Agency: 1991-06-21 Date Registered by Agency: 10/85

Not Reported Not Reported Date Plugged: Plugged By: Drawdown on Test: Yield on Pump Test: Not Reported Not Reported Casing Material: Casing Diameter: 2 **PLASTIC** Screen Diameter: Screen Interval: 164-170 2

Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported

Gravel Packed: Ground Elevation: Not Reported

Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #:

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments:

Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level:

Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Not Reported Pump Test Done: Cementing Method:

P and A Comments: P and A Details: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

LA WELLS LATD50000001045

1/2 - 1 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-11611Z Local Well #: 11611Z Well Use: domestic Seq #: 00 Owner: **COLLIN BERCIER** Well Depth: 140

TC5925155.2s Page A-95

03/07/2013 112CHCTU Date Drilled: Geo Unit: Mechanic Test: Chem Analysis: Bio Analysis: Pump Test: Ν

MATTHIEU'S WATER WELL DRILLING Driller:

Driller #: 618 Elevation: 0050 Hole Depth: 140 Depth from Surface: 62

Date Added by Agency: Measure Date: 03/07/2013 Not Reported Date Registered by Agency: 4-1-13 Date Plugged: Not Reported Not Reported Yield on Pump Test: Not Reported Plugged By:

Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter:

Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported

Screen Material Type: **PLASTIC** Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Not Reported Remarks:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 50 Screen Slot Size: Screen Interval Length: 15 .014

Inspection Comments: 2013 6 4 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

Cementing Method: P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: 125 Driller Owner: Not Reported Owner ID: 47077

Well Status: Active

Higher

AF125 LA WELLS LATD50000077944 1/2 - 1 Mile

Database: Water Well Registration Data File

Well ID: 055-5301Z Local Well #: 5301Z Well Use: domestic Seq #: 01 FUSELIER, DON Well Depth: Owner: 110 112CHCTU Date Drilled: 07/84 Geo Unit: Not Reported Chem Analysis: Not Reported Mechanic Test:

Bio Analysis: Not Reported Pump Test: Not Reported Driller: B & B Driller #: 158 Elevation: 50 Hole Depth: 110

Depth from Surface: 0.00 Measure Date: Not Reported

Date Added by Agency: 1997-04-10 Date Registered by Agency: 08/84

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: 2 Screen Interval: 104-110

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported

Gravel Packed:

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: 0 Water Level Post-Test: Not Reported Water Level Post-Test: Not Reported Not Reported Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

Database: Water Well Registration Data File

Lower

 Well ID:
 055-7851Z
 Local Well #:
 7851Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 MAMER, MIKE
 Well Depth:
 120

Date Drilled:04/94Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: HUVAL, BRIAN Driller #: 426 Hole Depth: Elevation: 45 120 Depth from Surface: 48.00 Measure Date: 04/19/94 Date Added by Agency: 1995-04-26 Date Registered by Agency: 05/94

Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:115-120

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

 Pump Test Date:
 0
 Static Water Level:
 Not Reported

 Static Measurement Method:
 Not Reported
 Water Level Post-Test:
 Not Reported

Pump Test Done: 0 Cementing Method: Not Reported
P and A Comments: Not Reported P and A Details: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

Map ID Direction Distance

EDR ID Number Elevation Database

ESE 1/2 - 1 Mile Higher

AJ127

LA WELLS LATD50000179835

Database: Water Well Registration Data File

8609Z Well ID: 055-8609Z Local Well #: Well Use: domestic Seq #: 01 BROUSSARD, RAND Well Depth: Owner: 124

Date Drilled: 04/96 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Not Reported Bio Analysis: Not Reported Pump Test:

BROUSSARD 033 Driller: Driller #: Elevation: 30 Hole Depth: 124 04/02/96 Depth from Surface: 60.00 Measure Date: 1997-04-10 Date Registered by Agency: 06/96 Date Added by Agency: Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 118-124

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks:

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported **Inspection Comments:**

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: Well Status: Active

AK128 East 1/2 - 1 Mile Lower

LA WELLS LATD50000077260

Database: Water Well Registration Data File

5397Z Well ID: 055-5397Z Local Well #: Well Use: domestic Seq #: 01 Well Depth: Owner: HOLLIER, KEN 130 112CHCTU Date Drilled: 01/85 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported CORMIER'S Driller #: Driller: 043

Elevation: 45 Hole Depth: 130 Depth from Surface: 56.00 Measure Date: 01/09/85 1991-06-21 Date Added by Agency: Date Registered by Agency: 02/85 Not Reported Plugged By: Not Reported Date Plugged:

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

PLASTIC Casing Diameter: 2 Casing Material: Screen Diameter: Screen Interval: 124-130 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Details: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Driller Owner: Not Reported Owner ID: Well Status: Active

AL129 LA WELLS LATD50000077957 1/2 - 1 Mile

Higher

Database: Water Well Registration Data File

Well ID: Local Well #: 6019Z 055-6019Z Well Use: plugged and abandoned domestic

BOUDOIN, CHESTR Owner: Seq #: 01

Well Depth: 120 Date Drilled: 1956

Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported **UNKNOWN** Pump Test: Not Reported Driller: Driller #: 000 Elevation: 45

Hole Depth: 120 Depth from Surface: 0.00 Date Added by Agency: 1992-01-22 Measure Date: Not Reported

Date Registered by Agency: Not Reported Date Plugged: 12/86 Yield on Pump Test: Not Reported Plugged By: **B & B** Drawdown on Test: Casing Diameter: Not Reported Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported

Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Not Reported

Inspection Comments: Pump Depth:

Pump Horsepower: Planned Pumpage (GPM): Not Reported

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

Not Reported Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0
Well Status: Plugged and Abandonded

AL130
SE
LA WELLS LATD50000077958

1/2 - 1 Mile Higher

Higher

Database:

Well ID: 055-6020Z Local Well #: 6020Z Well Use: domestic Seq #: 02 BOUDOIN, CHESTR Well Depth: 120 Owner: Geo Unit: 112CHCTU Date Drilled: 12/86 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Water Well Registration Data File

B & B Driller: Driller #: 158 Hole Depth: Elevation: 45 120 Depth from Surface: 48.00 Measure Date: 12/23/86 Date Added by Agency: 1989-06-07 Date Registered by Agency: 01/87

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: 2 Screen Interval: 114-120

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Not Reported Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Remarks: Not Reported Screen Diameter: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: 0

Measurement Method:Not ReportedHrs of Test:0Pump Test Date:0Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: 0 Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported

Casing Length:

Not Reported

Owner ID:

Not Reported

P and A Details.

Not Reported

Owner:

Not Reported

Well Status:

Active

AM131
ESE
LA WELLS LATD50000076926
1/2 - 1 Mile

Database: Water Well Registration Data File

 Well ID:
 055-7611Z
 Local Well #:
 7611Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 BEGNAUD, BIBBY
 Well Depth:
 95

Date Drilled:08/93Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

 Driller:
 CAMPIONE
 Driller #:
 256

 Elevation:
 50
 Hole Depth:
 95

 Depth from Surface:
 36.00
 Measure Date:
 08/04/93

Date Added by Agency: 1994-12-05 Date Registered by Agency: 09/93 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Interval: Screen Diameter: 90-95 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Not Reported Bottom of Extension Pipe: Screen Material Type: Ground Elevation: Not Reported **Gravel Packed:** Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported Pump Test Done: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

AN132 WNW 1/2 - 1 Mile LA WELLS LATD50000084464

Higher

Water Well Registration Data File Database: Well ID: 10928Z 055-10928Z Local Well #: Well Use: domestic Seq #: 01 Owner: ARJEAU, TOLBY Well Depth: 120 00000000 Date Drilled: 05/07 Geo Unit:

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: MATTHIEU'S. Driller #: 618 Elevation: 50 Hole Depth: 120 05/09/07 Depth from Surface: 50.00 Measure Date: Date Added by Agency: Date Registered by Agency: 2007-09-05 06/07

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC**

Screen Diameter: Screen Interval: 110-120 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: n

Not Reported Pump Depth: Not Reported Pump Horsepower:

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level:

Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not ReportedDriller Owner:Not ReportedOwner ID:0Well Status:Active

AO133

ENE 1/2 - 1 Mile Higher

Higher

Database: Water Well Registration Data File

Well ID: 055-5926Z Local Well #: 5926Z Well Use: heat pump supply Seq #: 01 Owner: KNOTT, CARL Well Depth: 110 112CHCTU Date Drilled: 08/86 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported

Pump Test: Not Reported Bio Analysis: Not Reported Driller: B & B Driller #: 158 Hole Depth: 110 Elevation: 50 Depth from Surface: 54.00 Measure Date: 08/04/86 Date Added by Agency: 1990-02-06 Date Registered by Agency: 08/86

Screen Diameter: 4 Screen Interval: 100-110 Well Name: Not Reported Associated Well Serial #: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Screen Material Type: Not Reported Not Reported

Gravel Packed: N Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0
Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not ReportedCasing Length:Not ReportedDriller Owner:Not Reported

Owner ID: 0 Well Status: Active

AH134 SE LA WELLS LATD50000077667 1/2 - 1 Mile

Database: Water Well Registration Data File

 Well ID:
 055-6125Z
 Local Well #:
 6125Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 MILLER, VORHIES
 Well Depth:
 130

Owner:MILLER, VORHIESWell Depth:130Date Drilled:06/87Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: BILLEAUD, JAMES Driller #: 329

LA WELLS

LATD50000078770

Flevation: 46 Hole Depth: 130 Depth from Surface: 40.00 Measure Date: 06/29/87 Date Added by Agency: 1989-08-22 Date Registered by Agency: 07/87 Date Plugged: Not Reported Plugged By: Not Reported Drawdown on Test: Not Reported Yield on Pump Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 122-130 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

AN135
WNW LA WELLS LATD50000081324

Database: Water Well Registration Data File

1/2 - 1 Mile Higher

 Well ID:
 055-9591Z
 Local Well #:
 9591Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 LEGER, CECILE R
 Well Depth:
 85

Date Drilled:02/00Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

MEAUX, CARROLL Driller #: Driller: 418 Hole Depth: Elevation: 85 50 02/12/00 Depth from Surface: 75.00 Measure Date: Date Added by Agency: 2001-01-17 Date Registered by Agency: 03/00 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported

Casing Diameter: 2 Casing Material: PLASTIC
Screen Diameter: 2 Screen Interval: 80-85
Associated Well Serial #: Not Reported Well Name: Not Report

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Bottom of Extension Pipe: Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported

Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: P and A Comments: Not Reported Not Reported Driller Owner: Casing Length: Not Reported Not Reported Owner ID: Well Status: Active

AL136 SE LA WELLS LATD50000081409 1/2 - 1 Mile

Higher

Higher

Database: Water Well Registration Data File

Well ID: 055-8651Z Local Well #: 8651Z Well Use: commercial public supply Seq #: 01 FINISH MACHINE Well Depth: Owner: 110 06/96 112CHCTU Date Drilled: Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Not Reported Pump Test: Not Reported Bio Analysis:

Driller: HUVAL, BRIAN Driller #: 426 Elevation: 40 Hole Depth: 110 06/12/96 Depth from Surface: 45.00 Measure Date: Date Added by Agency: Date Registered by Agency: 1997-04-10 07/96 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 2 Casing Material: PLASTIC Screen Diameter: 2 Screen Interval: 105-110

Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported Gravel Packed: Ground Elevation: N

Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: 0 Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

137
NNE
LA WELLS
LATD50000200329
1/2 - 1 Mile

Database: Water Well Registration Data File

Well ID: 055-11753Z Local Well #: 11753Z Well Use: domestic Seq #: 00 **CREIGHTON AUCOIN** Well Depth: Owner: 135 Geo Unit: 112CHCTU Date Drilled: 06/21/2014

Mechanic Test: N Chem Analysis: N

Bio Analysis: Pump Test: Ν

Driller: MATTHIEU'S WATER WELL DRILLING

Driller #: 618 Elevation: 0050 Hole Depth: 135 Depth from Surface: 65

06/21/2014 Measure Date: Date Added by Agency: Not Reported Date Registered by Agency: 07/21/2014 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: **PLASTIC** Casing Material: Screen Diameter:

Screen Interval: Associated Well Serial #: Not Reported Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: **PLASTIC Gravel Packed:** Ν Not Reported Ground Elevation: Not Reported Screen Diameter:

Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 50 Screen Slot Size: Screen Interval Length: 10 .014

2014106 Pump Depth: Inspection Comments: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

Cementing Method: P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: 125 74207 Driller Owner: Not Reported Owner ID:

Well Status: Active

AP138 FED USGS USGS40000395445 SSW

1/2 - 1 Mile Higher

Higher

Well Hole Depth Units:

USGS-LA Organization ID: Organization Name: USGS Louisiana Water Science Center

Monitor Location: Lf- 378 Type: Well Description: Not Reported HUC: 08080103 Drainage Area: Not Reported **Drainage Area Units:** Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported

Aquifer: Coastal lowlands aquifer system

Formation Type: Chicot Aquifer, Upper Aquifer Type:

Not Reported

Not Reported

Construction Date: 19300101 Well Depth:

Well Depth Units: Well Hole Depth: Not Reported

139 West LA WELLS LATD50000077458 1/2 - 1 Mile

Database: Water Well Registration Data File

Well ID: 7624Z 055-7624Z Local Well #: Well Use: domestic Seq #: 01 Owner: BENTON, CARLTON Well Depth: 126

112CHCTU Date Drilled: 08/93 Geo Unit: Not Reported Mechanic Test: Not Reported Chem Analysis: Bio Analysis: Not Reported Pump Test: Not Reported

Driller: ALLEMAN'S Driller #: 244 Elevation: 48 Hole Depth: 126 08/25/93 Depth from Surface: 48.00 Measure Date: 1994-12-05 Date Added by Agency: Date Registered by Agency: 09/93 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: 2 Screen Interval: 121-126 Well Name: Not Reported Associated Well Serial #: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Not Reported Remarks: Not Reported Screen Diameter: Heat Pump Hole #: Avg Heat Pump Depth: Not Reported 0 Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Not Reported Pump Depth: Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

A0140
ENE LA WELLS LATD50000077611
1/2 - 1 Mile

Database: Water Well Registration Data File

Higher

Local Well #: 6955Z Well ID: 055-6955Z Well Use: domestic Seq #: 01 Well Depth: Owner: KNOTT, KIRK 120 Date Drilled: 09/90 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported

Not Reported Pump Test: Not Reported Bio Analysis: PELLERIN'S Driller #: Driller: 334 Elevation: 50 Hole Depth: 120 Depth from Surface: 55.00 Measure Date: 09/11/90

Date Added by Agency: 1994-12-05 Date Registered by Agency: 02/91 Date Plugged: Not Reported Plugged By: Not Reported Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Casing Diameter: Casing Material: **PLASTIC** 2

Screen Diameter: 2 Screen Interval: 114-120
Associated Well Serial #: Not Reported Well Name: Not Reported
Comments: Not Reported Pumpdown Method: Not Reported
Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported

Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Details: P and A Comments: Not Reported Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

AQ141 SW LA WELLS LATD50000185564 1/2 - 1 Mile

Database: Water Well Registration Data File

 Well ID:
 055-11107Z
 Local Well #:
 11107Z

 Well Use:
 monitor
 Seq #:
 01

 Owner:
 BINH CAO
 Well Depth:
 15

Date Drilled:09/08Geo Unit:00000000Mechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: KOURCO ENVIRONMENTAL SERVICES, INC.

Driller #: 522 Elevation: 32 Hole Depth: Depth from Surface: 5.55 16 Measure Date: 09/10/08 Date Added by Agency: 2008-10-20 Date Registered by Agency: 10/08 Date Plugged: 5-3-11 Not Reported Yield on Pump Test: Plugged By: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 10-15 Associated Well Serial #: Not Reported Well Name: MW-2 Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: No

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: Well Screen & Riser Removed From Borehole. Borehole Was Tremie Grouted Using A 5% Bentonite Mixture

To The Ground Surface. Surface Completion Removed & Replaced W/ Concrete To Grade

Casing Length: Not Reported Driller Owner: KOURY, JR., JOHN
Owner ID: Well Status: Plugged and Abandonded

Lower

Lower

Database: Water Well Registration Data File

 Well ID:
 055-5770Z
 Local Well #:
 5770Z

 Well Use:
 domestic
 Seq #:
 01

WEBER, BILL Owner: Well Depth: 110 Date Drilled: 04/86 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported CORMIER'S Driller: Driller #: 043 Elevation: Hole Depth: 110 15 Depth from Surface: 55.00 Measure Date: 04/03/86 Date Added by Agency: 1991-06-21 Date Registered by Agency: 04/86 Not Reported Not Reported Date Plugged: Plugged By: Yield on Pump Test: Drawdown on Test: Not Reported Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 104-110 2 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Not Reported Screen Slot Size: **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Not Reported Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Measurement Method: Hrs of Test: Not Reported Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Well Status: Owner ID: Active

AP143 SSW LA WELLS LATD50000078886 1/2 - 1 Mile

Database: Water Well Registration Data File

Higher

Well ID: 055-378 Local Well #: 378 domestic Well Use: Seq #: 01 SAVOIE, C Well Depth: Owner: 124 112CHCTU Date Drilled: 1930 Geo Unit: Not Reported Chem Analysis: Not Reported Mechanic Test: Bio Analysis: Not Reported Pump Test: Not Reported Driller: MOUTON A Driller #: 000

 Driller:
 MOUTON A
 Driller #:
 000

 Elevation:
 Not Reported
 Hole Depth:
 0

 Depth from Surface:
 0.00
 Measure Date:
 Not Reported

Date Added by Agency: 1996-02-27 Date Registered by Agency: Not Reported Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Drawdown on Test: Not Reported Casing Diameter: 2.50 Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: 109-124 Associated Well Serial #: Not Reported Well Name: Not Reported

Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Consul Parkets.

Gravel Packed: N Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments:

Not Reported Pump Depth: Not Reported Pump Horsepower:

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported Not Reported P and A Details: Not Reported P and A Comments: Driller Owner: Not Reported Casing Length: Not Reported

Owner ID: Well Status: Active

AJ144

ESE 1/2 - 1 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-9924Z Local Well #: 9924Z

Well Use: plugged and abandoned domestic

GROD, DENA Seq #: Owner: Well Depth: 120 Date Drilled: Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported

Pump Test: Not Reported Driller: UNKNOWN Not Reported Driller #: 000 Elevation: Hole Depth: n 0.00

Depth from Surface: 2002-02-15 Measure Date: Not Reported Date Added by Agency: Date Registered by Agency: Not Reported Date Plugged: 04/01

Plugged By: MEAUX, CARROLL Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 2 Screen Diameter: Casing Material: **PLASTIC** Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported

Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Gravel Packed: Ν

Screen Material Type: Not Reported Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Screen Slot Size: Not Reported Not Reported

Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded LA WELLS

LATD50000084826

Map ID Direction Distance

Elevation Database EDR ID Number

AN145 WNW 1/2 - 1 Mile Higher

AN146

WNW

LA WELLS LATD50000078063

Database: Water Well Registration Data File

 Well ID:
 055-6167Z
 Local Well #:
 6167Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 GUIDRY, LERNARD
 Well Depth:
 140

 Date Drilled:
 1968
 Geo Unit:
 112CHC

Date Drilled:1968Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: UNKNOWN Driller #: 000
Elevation: 50 Hole Depth: 0

Depth from Surface: 0.00 Measure Date: Not Reported

Date Added by Agency: 1992-12-16 Date Registered by Agency: 05/88

Date Plugged: Not Reported Plugged By: Not Reported

Viold on Plump Test: Not Reported

Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: 3 Casing Material: Not Reported

Casing Diameter: 3 Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported

Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: N Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date:0Static Water Level:Not ReportedStatic Measurement Method:Not ReportedWater Level Post-Test:Not ReportedPump Test Done:0Cementing Method:Not ReportedP and A Comments:Not ReportedP and A Details:Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

1/2 - 1 Mile Higher

Database: Water Well Registration Data File

 Well ID:
 055-6168Z
 Local Well #:
 6168Z

 Well Use:
 domestic
 Seq #:
 02

 Owner:
 GUIDRY, LERNARD
 Well Depth:
 140

112CHCTU Date Drilled: 09/87 Geo Unit: Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported B & B Driller #: Driller: 158

Elevation: 50 Hole Depth: 140
Depth from Surface: 54.00 Measure Date: 09/22/87
Date Added by Agency: 1991-06-24 Date Registered by Agency: 09/87

Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not ReportedDrawdown on Test:Not Reported

LA WELLS

LATD50000078064

PLASTIC Casing Diameter: 2 Casing Material: Screen Diameter: Screen Interval: 134-140 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: Not Reported P and A Comments: Not Reported Not Reported Casing Length: Driller Owner: Not Reported Owner ID: Well Status: Active

NNW LA WELLS LATD50000082236 1/2 - 1 Mile

Water Well Registration Data File Well ID: Local Well #: 9467Z 055-9467Z Well Use: commercial public supply Seq #: 01 Well Depth: LA HOME SALES Owner: 190

112CHCTU Date Drilled: Geo Unit: 08/99 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: MEAUX, CARROLL Driller #: 418 Elevation: Hole Depth: 190 50 Depth from Surface: 60.00 Measure Date: 08/30/99 Date Added by Agency: 2002-09-18 Date Registered by Agency: 10/99

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Not Reported Drawdown on Test: Casing Diameter: Casing Material: **PLASTIC** 2 Screen Diameter: Screen Interval: 185-190 Associated Well Serial #: Well Name: Not Reported Not Reported

Comments: OWNER OF WELL IS BRIAN AUDETTE

Higher

Database:

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported

Pump Horsepower: Planned Pumpage (GPM): Not Reported

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

Not Reported Cementing Method: Not Reported P and A Comments: P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0
Well Status: Active

AQ148 SW LA WELLS LATD50000080585

1/2 - 1 Mile Lower

Database: Water Well Registration Data File

Well ID: 055-11108Z Local Well #: 11108Z Well Use: monitor Seq #: 02 **BINH CAO** Well Depth: 15 Owner: Geo Unit: 00000000 Date Drilled: 09/08

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: KOURCO ENVIRONMENTAL SERVICES, INC.

Driller #: 522 Flevation: 32 Hole Depth: 16 Depth from Surface: 14.60 Date Added by Agency: 09/10/08 2008-10-20 Measure Date: Date Registered by Agency: 10/08 Date Plugged: 5-3-11 Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 10-15 Associated Well Serial #: Not Reported Well Name: MW-3 Comments: Not Reported Pumpdown Method: Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: Well Screen & Riser Removed From Borehole. Borehole Was Tremie Grouted Using A 5% Bentonite Mixture

To The Ground Surface. Surface Completion Removed & Replaced W/ Concrete To Grade

Casing Length: Not Reported Driller Owner: KOURY, JR., JOHN
Owner ID: Well Status: Plugged and Abandonded

Owner ID. Flugged and Abandonder

149
ENE LA WELLS LATD5000079020
1/2 - 1 Mile
Higher

Database: Water Well Registration Data File

 Well ID:
 055-6345Z
 Local Well #:
 6345Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 GROSSIE, KENITH
 Well Depth:
 120

 Date Drilled:
 07/88
 Geo Unit:
 112CHC

Date Drilled:07/88Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

 Driller:
 B & B
 Driller #:
 158

Flevation: 50 Hole Depth: 120 Depth from Surface: 48.00 Measure Date: 07/30/88 Date Added by Agency: 1989-10-20 Date Registered by Agency: 08/88 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 114-120 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Comments: Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Heat Pump Hole #: Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** 0 Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Driller Owner: Not Reported Casing Length: Not Reported Owner ID: Well Status: Active

AI150 LA WELLS LATD50000081485 1/2 - 1 Mile

Database: Water Well Registration Data File

Well ID: 055-8659Z Local Well #: 8659Z Well Use: domestic Seq #: 01 Well Depth: Owner: JAMESON, JAY 118 05/96 Date Drilled: Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

BROUSSARD Driller #: Driller: 033 Elevation: Hole Depth: 15 118 05/08/96 Depth from Surface: 60.00 Measure Date: Date Added by Agency: 1997-04-10 Date Registered by Agency: 07/96 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC**

Screen Diameter: Screen Interval: 112-118 Associated Well Serial #: Not Reported Well Name: Not Reported

PHYSICAL ADDRESS 501 LEXINGTON STREET. DOMESTIC USE. MD PREVIOUSLY LISTED UNDER "MON" Comments: I TD'

Lower

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported

Planned Pumpage (GPM): Pump Horsepower: Not Reported

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

AK151 LA WELLS LATD50000076766 East 1/2 - 1 Mile

Lower

Well Status:

Database: Water Well Registration Data File

Active

Local Well #: 6289Z Well ID: 055-62897

Well Use: plugged and abandoned domestic

Seq #: 01 Owner: KIMBELL, DOUG Well Depth: 110 Date Drilled: Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported **UNKNOWN** Pump Test: Not Reported Driller:

Driller #: Elevation: 30 000 Hole Depth: 110 Depth from Surface: 0.00 1992-01-22 Measure Date: Not Reported Date Added by Agency: Date Registered by Agency: Not Reported 05/88 Date Plugged:

Plugged By: B & B Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter:

Casing Material: Screen Diameter: Not Reported STEEL Screen Interval: Not Reported Associated Well Serial #: Not Reported Comments: Well Name: Not Reported Not Reported Not Reported Extension Pipe Length: Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported **Gravel Packed:**

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth:

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Screen Interval Length: Not Reported Not Reported Inspection Comments: Pump Depth: Not Reported

Planned Pumpage (GPM):

Measurement Method:

Planned Pumpage (days/yr):

Pump Horsepower: Not Reported

Planned Pumpage (hr/day):

Pump Rate (Gal/day): Not Reported

Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method:

Water Level Post-Test: Not Reported Pump Test Done:

Not Reported Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded

AK152 East 1/2 - 1 Mile LA WELLS LATD50000076767

Lower

Database: Water Well Registration Data File

Well ID: 055-6290Z Local Well #: 6290Z Well Use: domestic Seq #: 02

TC5925155.2s Page A-114

Not Reported

Not Reported

Not Reported

KIMBELL, DOUG Owner: Well Depth: 110 Date Drilled: 05/88 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: B & B Driller #: 158 Elevation: Hole Depth: 110 30 Depth from Surface: 52.00 Measure Date: 05/24/88 Date Added by Agency: 1991-06-24 Date Registered by Agency: 06/88 Not Reported Not Reported Date Plugged: Plugged By: Yield on Pump Test: Drawdown on Test: Not Reported Not Reported Casing Diameter: 2 Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 104-110 2 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Not Reported Screen Slot Size: **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Not Reported Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported Measurement Method: Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Well Status: Owner ID: Active

AM153 LA WELLS LATD50000171974 **ESE**

1/2 - 1 Mile Higher

> Database: Water Well Registration Data File

Well ID: 055-9759Z Local Well #: 9759Z domestic Well Use: Seq #: 01 WYBLE, TRAVIS Well Depth: Owner: 125 112CHCTU Date Drilled: 08/00 Geo Unit: Not Reported Chem Analysis: Not Reported Mechanic Test: Bio Analysis: Not Reported Pump Test: Not Reported 418

Driller: MEAUX, CARROLL Driller #: 125 Elevation: Hole Depth: 30 08/23/00 Depth from Surface: 63.00 Measure Date: Date Added by Agency: 2001-08-08 Date Registered by Agency: 09/00 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test: Not Reported Casing Diameter:

Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 115-125 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Remarks: Not Reported

Drawdown on Test:

Heat Pump Hole #:

Screen Interval Length:

Screen Diameter: Not Reported

Avg Heat Pump Depth:

Annular Space Cemented Depth: Not Reported

Not Reported

Not Reported

Not Reported

Screen Slot Size: Not Reported Inspection Comments:

Not Reported Pump Depth: Not Reported Pump Horsepower:

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Driller Owner: Not Reported Casing Length: Not Reported

Owner ID: Well Status: Active

AS154 NNE 1/2 - 1 Mile Higher LA WELLS LATD50000196092

Database: Water Well Registration Data File

Well ID: 055-11728Z Local Well #: 11728Z Well Use: domestic Seq #: 00 DAVID LANCLOS Well Depth: Owner: 125 112CHCTU Date Drilled: 04/22/2014 Geo Unit:

Mechanic Test: Chem Analysis: Ν Bio Analysis: Pump Test: Ν

MATTHIEU'S WATER WELL DRILLING Driller:

0050 Driller #: 618 Elevation: Hole Depth: 125 Depth from Surface: 63

04/22/2014 Not Reported Measure Date: Date Added by Agency: Date Registered by Agency: 05/14/2014 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 3 Screen Diameter: Casing Material: **PLASTIC**

Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Not Reported Extension Pipe Length: Not Reported Pumpdown Method: Bottom of Extension Pipe: Top of Extension Pipe: Not Reported Not Reported

Screen Material Type: **PLASTIC** Gravel Packed: Screen Diameter: Ground Elevation: Not Reported Not Reported

Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 50 Screen Slot Size: Screen Interval Length: .014 10

Inspection Comments: 2014 611 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr):

Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

Not Reported Cementing Method: G P and A Comments:

P and A Details: Not Reported Casing Length: 115 Driller Owner: Not Reported Owner ID: 69958

Well Status: Active

Map ID Direction Distance

Elevation Database EDR ID Number

ESE 1/2 - 1 Mile Higher

AT155

LA WELLS LATD50000073943

Database: Water Well Registration Data File

 Well ID:
 055-5700Z
 Local Well #:
 5700Z

 Well Use:
 domestic
 Seq #:
 02

 Owner:
 SPEERS, GLEN
 Well Depth:
 103

 Data Paillank
 00/05
 Coa Mait
 4400UC

Date Drilled:02/86Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

BROUSSARD 033 Driller: Driller #: Elevation: 45 Hole Depth: 103 02/20/86 Depth from Surface: 48.00 Measure Date: 1991-07-30 Date Registered by Agency: 02/86 Date Added by Agency: Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:97-103

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Not Reported Screen Diameter: Not Reported Remarks:

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: 0 Cementing Method: Not Reported Not Reporte

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

AT156 ESE 1/2 - 1 Mile Higher

LA WELLS LATD50000162701

Database: Water Well Registration Data File

Well ID: 055-5758Z Local Well #: 5758Z

Well Use: plugged and abandoned domestic
Seq #: Owner: SPERS, GLEN
Well Double: Date Drilled: Net Reported

Well Depth: 103 Date Drilled: Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported **UNKNOWN** Pump Test: Not Reported Driller: Driller #: 000 Elevation: 45

Hole Depth: 103 Depth from Surface: 0.00
Measure Date: Not Reported Date Added by Agency: 1994-11-29
Date Registered by Agency: Not Reported Date Plugged: 02/86

Plugged By: BROUSSARD Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Not Reported Avg Heat Pump Depth: Remarks: Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Not Reported Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Owner ID: Not Reported Well Status: Plugged and Abandonded

AJ157 LATD50000082095 **ESE** LA WELLS 1/2 - 1 Mile

Water Well Registration Data File Database:

01

Higher

Well ID: 055-9071Z Local Well #: 9071Z

Well Use: plugged and abandoned domestic

FRILOUX, EDWARD Owner: Seq #: Well Depth: 110 Date Drilled: 04/98 Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported

Pump Test: Not Reported Driller: HUVAL, BRIAN Driller #: 426 Elevation: 30 Hole Depth: 110 Depth from Surface: 40.00 04/01/98 1999-06-29

Measure Date: Date Added by Agency: Date Registered by Agency: Date Plugged: 10/98 04/98 Yield on Pump Test: HUVAL, BRIAN Plugged By: Not Reported Drawdown on Test: Not Reported Casing Diameter:

Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 105-110 Associated Well Serial #: Not Reported Well Name: Comments:

Not Reported Not Reported Not Reported Pumpdown Method: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: n

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Screen Interval Length: Not Reported Not Reported **Inspection Comments:** Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported

Pump Rate (Gal/day): Measurement Method: Not Reported Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

P and A Comments: Cementing Method: Not Reported Not Reported

P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded

AS158

NNE

LA WELLS

LATD50000196093

1/2 - 1 Mile

Higher

Database: Water Well Registration Data File

Well ID: 055-11729Z Local Well #: 11729Z Well Use: domestic Seq #: 00 KEITH CLAUSE Well Depth: Owner: 125 112CHCTU Date Drilled: 05/07/2014 Geo Unit:

Mechanic Test:NChem Analysis:NBio Analysis:NPump Test:N

Driller: MATTHIEU'S WATER WELL DRILLING

Driller #:618Elevation:0050Hole Depth:125Depth from Surface:63

Measure Date:05/07/2014Date Added by Agency:Not ReportedDate Registered by Agency:05/14/2014Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 3
Casing Material: PLASTIC Screen Diameter: 3

Screen Interval: Not Reported Associated Well Serial #: Not Reported Not Reported Well Name: Not Reported Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 50
Screen Interval Length: 10 Screen Slot Size: .014

Inspection Comments: 2014 611 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Pump Rate (Gal/day): Not Reported Measurement Method: Not R

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: G P and A Comments: Not Reported

P and A Details: Not Reported Casing Length: 115
Driller Owner: Not Reported Owner ID: 69959

Well Status: Active

AQ159 SW LA WELLS LATD50000185563 1/2 - 1 Mile

Lower

Database: Water Well Registration Data File

Well ID: 055-11047Z Local Well #: 11047Z Well Use: monitor Seq #: Λ1 Well Depth: Owner: **BINH CAO** 15 Date Drilled: 05/08 Geo Unit: 00000000 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

Driller: KOURCO ENVIRONMENTAL SERVICES, INC.

Driller #: 522 Flevation: 32 Hole Depth: 16 Depth from Surface: 12.47 05/02/08 Measure Date: Date Added by Agency: 2008-05-27 Date Registered by Agency: 05/08 Date Plugged: 5-3-11 Plugged By: Not Reported Yield on Pump Test: Not Reported

Drawdown on Test: Not Reported Casing Diameter: 4
Casing Material: PLASTIC Screen Diameter: 4

Screen Interval: 10-15 Associated Well Serial #: Not Reported MW-1 Not Reported Well Name: Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported
Screen Interval Length: Not Reported Screen Slot Size: Not Reported
Inspection Comments: 0 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done: 0

Cementing Method: Not Reported P and A Comments: Not Reported

P and A Details: Well Screen & Riser Removed From Borehole. Borehole Was Tremie Grouted Using A 5% Bentonite Mixture

To The Ground Surface. Surface Completion Removed & Replaced W/ Concrete To Grade

Casing Length: Not Reported Driller Owner: KOURY, JR., JOHN
Owner ID: Well Status: Plugged and Abandonded

Database: Water Well Registration Data File

Well ID: 055-6494Z Local Well #: 6494Z Well Use: domestic Seq #: 01 HERNANDEZ, HERB Owner: Well Depth: 110 Date Drilled: 03/89 Geo Unit: 112CHCTU Not Reported Chem Analysis: Not Reported Mechanic Test:

Not Reported Pump Test: Bio Analysis: Not Reported Driller: PELLERIN'S Driller #: 334 Hole Depth: Elevation: 45 110 Depth from Surface: 55.00 Measure Date: 03/23/89 1994-12-05 Date Registered by Agency: Date Added by Agency: 04/89

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 104-110 Associated Well Serial #: Not Reported Well Name: Not Reported

Comments: PREVIOUSLY OWNED BY "JEAN GUIDRY".

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM): 0

Planned Pumpage (hr/day): 0 Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: 0 Pump Test Date: 0

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID: 0

Well Status: Active

161
East LA WELLS LATD50000081066
1/2 - 1 Mile

Lower

Database: Water Well Registration Data File

 Well ID:
 055-6455Z
 Local Well #:
 6455Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 HERNANDEZ, HERB
 Well Depth:
 100

Date Drilled:03/89Geo Unit:112CHCTUMechanic Test:Not ReportedChem Analysis:Not ReportedBio Analysis:Not ReportedPump Test:Not Reported

Driller: PELLERIN'S Driller #: 334 Elevation: 50 Hole Depth: 100 03/15/89 Depth from Surface: 55.00 Measure Date: 2002-10-10 03/89 Date Added by Agency: Date Registered by Agency: Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTICScreen Diameter:2Screen Interval:94-100

Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported **Gravel Packed:** Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks:

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported
Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported
Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: 0 Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

AR162
NNW
LA WELLS
LATD50000184345
1/2 - 1 Mile
Higher

Database: Water Well Registration Data File

 Well ID:
 055-10909Z
 Local Well #:
 10909Z

 Well Use:
 irrigation
 Seq #:
 01

CYPRESS CREEK Owner: Well Depth: 200 Date Drilled: 04/07 Geo Unit: 00000000 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: HUVAL, BRIAN Driller #: 426 Elevation: Hole Depth: 200 50 Depth from Surface: 60.00 Measure Date: 04/26/07 Date Added by Agency: 2007-09-05 Date Registered by Agency: 05/07 Not Reported Not Reported Date Plugged: Plugged By: Yield on Pump Test: Drawdown on Test: Not Reported Not Reported Casing Diameter: 3X2 Casing Material: **PLASTIC** Screen Diameter: Screen Interval: **MULTIPLE** 2 Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Not Reported Screen Slot Size: **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Not Reported Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported Measurement Method: Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Not Reported Pump Test Done: Cementing Method: P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Well Status: Owner ID: Active

AL163 SE LA WELLS LATD50000081448

1/2 - 1 Mile Higher

Database: Water Well Registration Data File

Well ID: 055-6767Z Local Well #: 6767Z domestic Well Use: Seq #: 01 PARKER, LYNN Well Depth: Owner: 130 112CHCTU Date Drilled: 05/90 Geo Unit: Not Reported Chem Analysis: Not Reported Mechanic Test: Bio Analysis: Not Reported Pump Test: Not Reported BILLEAUD, JAMES Driller: Driller #: 329

130 Elevation: 50 Hole Depth: 05/22/90 Depth from Surface: 40.00 Measure Date: Date Added by Agency: 1992-05-06 Date Registered by Agency: 05/90 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test:Not ReportedDrawdown on Test:Casing Diameter:2Casing Material:Screen Diameter:2Screen Interval:

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported

Graver Packed.

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Not Reported

PLASTIC

124-130

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test:
Pump Test Date: 0 Static Water Level:

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: 0 Cementing Method: Not Reported

Not Reported

Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

164
NNW
LA WELLS LATD50000187866
1/2 - 1 Mile

Database: Water Well Registration Data File

Higher

 Well ID:
 055-5498Z
 Local Well #:
 5498Z

 Well Use:
 domestic
 Seq #:
 01

 Owner:
 MARKS, PERCY
 Well Depth:
 180

Date Drilled: 05/85 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported

Bio Analysis: Not Reported Pump Test: Not Reported

 Driller:
 CORMIER'S
 Driller #:
 043

 Elevation:
 50
 Hole Depth:
 180

 Depth from Surface:
 60.00
 Measure Date:
 05/17/85

 Date Added by Agency:
 1991-06-21
 Date Registered by Agency:
 06/85

Date Added by Agency:1991-06-21Date Registered by Agency:06/85Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not ReportedDrawdown on Test:Not ReportedCasing Diameter:2Casing Material:PLASTIC

Screen Diameter: 2 Screen Interval: 174-180

Med Norge: Med Norge: Not Reported

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported

Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

 Pump Test Date:
 0
 Static Water Level:
 Not Reported

 Static Measurement Method:
 Not Reported
 Water Level Post-Test:
 Not Reported

Pump Test Done: 0 Cementing Method: Not Reported Not Reported Not Reported

Pand A Comments: Not Reported
P and A Comments: Not Reported
Casing Length: Not Reported
Owner ID: Cernenting Method: Not Reported
P and A Details: Not Reported
Oriller Owner: Not Reported
Owner ID: Vell Status: Active

TC5925155.2s Page A-123

Map ID Direction Distance

EDR ID Number Elevation Database

East 1/2 - 1 Mile Higher

165

LA WELLS LATD50000078070

Database: Water Well Registration Data File

Well ID: 055-5828Z Local Well #: 5828Z Well Use: domestic Seq #: 01 BROUSSARD, D Well Depth: Owner: 130 Date Drilled: 05/86 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

CORMIER'S Driller: Driller #: 043 Elevation: 45 Hole Depth: 130 05/26/86 Depth from Surface: 57.00 Measure Date: 1989-09-13 Date Registered by Agency: 06/86 Date Added by Agency:

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC**

Screen Diameter: Screen Interval: 124-130 Associated Well Serial #: Not Reported Well Name:

Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported

Gravel Packed: Ground Elevation:

Not Reported Screen Diameter: Not Reported Remarks: Avg Heat Pump Depth: Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported **Inspection Comments:** Not Reported

Pump Depth: Not Reported Pump Horsepower: Planned Pumpage (GPM): Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Pump Rate (Gal/day): Not Reported Not Reported

Measurement Method: Not Reported Hrs of Test:

Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length:

Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

AU166

West 1/2 - 1 Mile Higher

Database: Water Well Registration Data File

Local Well #: 6043Z Well ID: 055-6043Z Well Use: plugged and abandoned domestic

Seq #: 01 Owner: KIRSCH, JERRY P Well Depth: 130 Date Drilled: Not Reported Geo Unit: 112CHCTU Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported **UNKNOWN** Pump Test: Not Reported Driller:

Driller #: 000 Elevation: 50 Hole Depth: 130 Depth from Surface: 0.00 Measure Date: Not Reported Date Added by Agency: 2002-10-28

Date Registered by Agency: Date Plugged: Not Reported 04/87 Plugged By: B & B Yield on Pump Test: Not Reported

LA WELLS

LATD50000078429

Drawdown on Test: Not Reported Casing Diameter: Not Reported Casing Material: Not Reported Screen Diameter: Not Reported Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Not Reported Avg Heat Pump Depth: Remarks: Annular Space Cemented Depth: Not Reported Heat Pump Hole #: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Pump Test Date: Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Owner ID: Not Reported Well Status: Plugged and Abandonded

AU167 West LA WELLS LATD50000078430 1/2 - 1 Mile

Water Well Registration Data File Database: Well ID: 055-6044Z

Higher

Local Well #: 6044Z Well Use: domestic 02 Seq #: KIRSCH, JERRY P Well Depth: Owner: 130 Date Drilled: 04/87 Geo Unit: 112CHCTU

Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: B & B Driller #: 158

Elevation: Hole Depth: 130 50 Depth from Surface: 50.00 Measure Date: 04/22/87 Date Added by Agency: 2002-10-28 Date Registered by Agency: 04/87 Not Reported Plugged By: Not Reported Date Plugged: Yield on Pump Test: Drawdown on Test: Not Reported

Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 124-130 Associated Well Serial #: Not Reported Well Name: Not Reported

Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ground Elevation: Not Reported

Screen Diameter: Not Reported Remarks: Not Reported Heat Pump Hole #: Avg Heat Pump Depth: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:**

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Hrs of Test: Not Reported

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported

Driller Owner: Casing Length: Not Reported Not Reported Owner ID: Well Status: Active

AV168 LA WELLS LATD50000083794 SW

1/2 - 1 Mile Higher

1/2 - 1 Mile

Database: Water Well Registration Data File

Well ID: 055-10891Z Local Well #: 10891Z

Well Use: plugged and abandoned industrial

Owner: **UNION PACIFIC** Seq #: 01 Well Depth: 188 Date Drilled: Not Reported Geo Unit: 00000000 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Not Reported Pump Test: Driller: CRA, INC. Driller #: 586 Elevation: 36 Hole Depth: 188 Depth from Surface: 0.00 Date Added by Agency: 2007-04-12 Measure Date: Not Reported Date Registered by Agency: 04/07 Date Plugged: 01/07 Plugged By: CRA, INC. Yield on Pump Test: Not Reported

Not Reported Drawdown on Test: Casing Diameter: 6 Casing Material: Screen Diameter: **METAL** 6

Screen Interval: Not Reported Associated Well Serial #: Not Reported

Well Name: OSW-1

PLUGGED IN-PLACE PER WORK PLAN APPROVED BY THE LOUISIANA DEPARTMENT OF AGRICULTURE Comments:

Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: Not Reported Gravel Packed:

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0

Heat Pump Hole #: Annular Space Cemented Depth: Not Reported Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM):

Planned Pumpage (days/yr): Planned Pumpage (hr/day): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Not Reported Pump Test Done: Water Level Post-Test: Not Reported Cementing Method: Not Reported P and A Comments:

P and A Details: Not Reported Casing Length: Not Reported

Driller Owner: Not Reported Owner ID:

Well Status: Plugged and Abandonded

AV169 LA WELLS LATD50000083795

Higher

Database: Water Well Registration Data File Well ID:

055-10892Z Local Well #: 10892Z Well Use: monitor Seq #: 02 Well Depth: Owner: **UNION PACIFIC** 12

Date Drilled: 10/06 Geo Unit: 00000000 Mechanic Test: Not Reported Chem Analysis: Not Reported Pump Test: Bio Analysis: Not Reported Not Reported

CRA, INC. Driller: Driller #: 586

0

Flevation: 36 Hole Depth: 12 Depth from Surface: 5.00 Measure Date: 10/31/06 Date Added by Agency: 2007-04-12 Date Registered by Agency: 04/07 Date Plugged: Not Reported Plugged By: Not Reported Drawdown on Test: Yield on Pump Test: Not Reported Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 2-12 Associated Well Serial #: Not Reported Well Name: MW-1 Not Reported Pumpdown Method: Not Reported Comments: Not Reported Not Reported Extension Pipe Length: Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported Inspection Comments: 0 Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported Hrs of Test: Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported Not Reported P and A Details: P and A Comments: Not Reported Casing Length: Not Reported Driller Owner: Not Reported Owner ID: Well Status: Active

AO170 NE LA WELLS LATD50000076772

1/2 - 1 Mile Higher

> Database: Water Well Registration Data File Well ID: 055-6295Z Local Well #: 6295Z Well Use: domestic Seq #: 01 FONTENOT, MADE Well Depth: Owner: 106 Geo Unit: Date Drilled: 05/88 112CHCTU Chem Analysis: Mechanic Test: Not Reported Not Reported Bio Analysis: Not Reported Pump Test: Not Reported Driller: B & B Driller #: 158 Hole Depth: Elevation: 52 106 05/04/88 Depth from Surface: 46.00 Measure Date: Date Added by Agency: 1991-06-24 Date Registered by Agency: 06/88 Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC** Screen Diameter: Screen Interval: 100-106 Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: Heat Pump Hole #: Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:** Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Not Reported Pump Rate (Gal/day): Measurement Method: Not Reported Hrs of Test: n

Static Water Level: Pump Test Date: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported P and A Details: P and A Comments: Not Reported Not Reported Driller Owner: Casing Length: Not Reported Not Reported Owner ID: Well Status: Active

171 NW LA WELLS LATD5000080749 1/2 - 1 Mile

Higher

Higher

Database: Water Well Registration Data File

Well ID: 055-9902Z Local Well #: 9902Z Well Use: domestic Seq #: 01 NOEL, HARRY Well Depth: Owner: 165 Geo Unit: 112CHCTU Date Drilled: 05/01 Mechanic Test: Not Reported Chem Analysis: Not Reported Not Reported Pump Test: Not Reported Bio Analysis:

Driller: MEAUX, CARROLL Driller #: 418 Elevation: 50 Hole Depth: 165 05/05/01 Depth from Surface: 56.00 Measure Date: Date Added by Agency: Date Registered by Agency: 2002-02-15 06/01 Date Plugged: Not Reported Plugged By: Not Reported

Yield on Pump Test:

Casing Diameter:

Screen Diameter:

Not Reported

Plugged By:

Not Reported

Drawdown on Test:

Casing Material:

PLASTIC

Screen Interval:

160-165

Associated Well Serial #: Not Reported Well Name: Not Reported Not Reported Pumpdown Method: Not Reported Comments: Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported Gravel Packed: Ground Elevation: N

Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: 0 Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Owner ID: 0 Well Status: Active

172 SE LA WELLS LATD50000187135 1/2 - 1 Mile

Database: Water Well Registration Data File

 Well ID:
 055-11382Z
 Local Well #:
 11382Z

 Well Use:
 domestic
 Seq #:
 00

 Owner:
 ELRIDGE MARKS
 Well Depth:
 97

Date Drilled: Not Reported Geo Unit: 112CHCTU

Mechanic Test: N Chem Analysis: N

 Bio Analysis:
 N
 Pump Test:
 N

 Driller:
 UNKNOWN
 Driller #:
 000

Elevation: 0050 Hole Depth: Not Reported Depth from Surface: Not Reported Measure Date: Not Reported Not Reported Date Added by Agency: Not Reported Date Registered by Agency: Date Plugged: 5-14-10 Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported Casing Diameter: Casing Material: **PLASTIC**

Screen Diameter: Not Reported Screen Interval: Not Reported

Associated Well Serial #: Not Reported Well Name: 1

Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Not Reported Top of Extension Pipe: Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported **Gravel Packed:** Ground Elevation: Not Reported Ν

Screen Diameter: Not Reported

Remarks: LA I-49 & HECTOR CONNLY, EAST ON HECTOR CONNLY, 0.6MI, TURN RIGHT ON ANTI BELLUIM GO 0.1MI ON

Cementing Method:

CREAM COLOR WOOD FRAME HOUSE

Avg Heat Pump Depth: 0 Heat Pump Hole #: Not Reported

Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported

Screen Slot Size: Not Reported Inspection Comments: 0

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): 0 Planned Pumpage (hr/day): 0

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Measurement Method: Not Reported Hrs of Test: 0

Pump Test Date: 0 Static Water Level: Not Reported Static Measurement Method: Not Reported Water Level Post-Test: Not Reported

Pump Test Done: 0
P and A Comments: Not Reported

P and A Details: Ra 1" Tremie Pipe To 60" Mixed A 5 To 1 Cement Slurry & Let Surface Set Ok 5/3/2010 Casing Length: Driller Owner: UNKNOWN

Owner ID: 11024 Well Status: Plugged and Abandonded

173
NE LA WELLS LATD50000202355

1/2 - 1 Mile Higher

Database: Water Well Registration Data File

Well ID: 055-11929Z Local Well #: 11929Z domestic Well Use: Seq #: 00 **GREG VERLANDER** Well Depth: Owner: 125 112CHCTU Date Drilled: 11/22/2015 Geo Unit: Chem Analysis: Mechanic Test: Ν Ν Bio Analysis: Pump Test: Ν

Driller: MATTHIEU'S WATER WELL DRILLING

Driller #: 618 Elevation: 0055
Hole Depth: 125 Depth from Surface: 63

Measure Date:11/22/2015Date Added by Agency:Not ReportedDate Registered by Agency:12/10/2015Date Plugged:Not ReportedPlugged By:Not ReportedYield on Pump Test:Not Reported

Drawdown on Test: Not Reported Casing Diameter: 3
Casing Material: PLASTIC Screen Diameter: 3

Screen Interval: Not Reported Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported

Screen Material Type: PLASTIC Gravel Packed: N

Ground Elevation: Not Reported Screen Diameter: Not Reported

Remarks: Not Reported Avg Heat Pump Depth: 0
Heat Pump Hole #: Not Reported Annular Space Cemented Depth: 50

Not Reported

Screen Slot Size: Screen Interval Length: 10 .014

Inspection Comments: 2016 127 Pump Depth: Not Reported

Pump Horsepower: Not Reported Planned Pumpage (GPM):

Planned Pumpage (hr/day): Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported Measurement Method: Not Reported

Hrs of Test: Pump Test Date:

Static Water Level: Not Reported Static Measurement Method: Not Reported

Water Level Post-Test: Not Reported Pump Test Done:

Cementing Method: P and A Comments: Not Reported

Not Reported Casing Length: P and A Details: 115 Driller Owner: Not Reported Owner ID: 112128

Well Status: Active

AU174 LA WELLS LATD50000080002 West 1/2 - 1 Mile

Higher

Water Well Registration Data File Database:

Well ID: 055-10263Z Local Well #: 10263Z Well Use: domestic Seq #: 01 JOSEPH, PETER Owner: Well Depth: 95

Date Drilled: Geo Unit: 112CHCTU 06/03 Mechanic Test: Not Reported Chem Analysis: Not Reported Bio Analysis: Not Reported Pump Test: Not Reported

MEAUX, CARROLL Driller: Driller #: 418 Elevation: 50 Hole Depth: 95 06/19/03 Depth from Surface: 50.00 Measure Date: Date Added by Agency: 2005-10-10 Date Registered by Agency: 07/03

Date Plugged: Not Reported Plugged By: Not Reported Yield on Pump Test: Not Reported Drawdown on Test: Not Reported **PLASTIC** Casing Diameter: Casing Material: 2 Screen Diameter: 2 Screen Interval: 90-95

Associated Well Serial #: Not Reported Well Name: Not Reported Comments: Not Reported Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Gravel Packed: Not Reported Screen Diameter: Not Reported Remarks: Not Reported

Avg Heat Pump Depth: Heat Pump Hole #:

Not Reported Annular Space Cemented Depth: Not Reported Screen Interval Length: Not Reported Screen Slot Size: Not Reported **Inspection Comments:**

Pump Depth: Not Reported Pump Horsepower: Not Reported

Planned Pumpage (GPM): Planned Pumpage (hr/day):

Planned Pumpage (days/yr): Not Reported Pump Rate (Gal/day): Not Reported

Hrs of Test: Measurement Method: Not Reported

Pump Test Date: Static Water Level: Not Reported

Static Measurement Method: Not Reported Water Level Post-Test: Not Reported Pump Test Done: Cementing Method: Not Reported

P and A Comments: Not Reported P and A Details: Not Reported Casing Length: Not Reported Driller Owner: Not Reported

Well Status: Owner ID: Active

Map ID Direction Distance

stance Database EDR ID Number

1 NNW OIL_GAS LAOG11000051008 1/2 - 1 Mile

Well Serial #: 89282 Well Name: LEONCE PREJEAN ESTATE

Operator ID: 9999 Well Class: Not Reported Well #: 001 Effective Date: 197612 1 API#: 17055000240000 Operation Type: 01 Permit Date: 1962 316 SPUD Date: 1962 4 5

Completion Date: 1962 430 Recompletion Date: 0

Last Tested: 0 Ever Orphaned: Not Reported Product: Classification: 00 Not Reported Field ID: 9727 State Lease #: Not Reported Mud Density: Coastal Permit #: Not Reported 0

Well Depth: 12063 Inspection Date: 0

Field Name: WILDCAT-SO LA LAFAYETTE DIST Well Operator: INACTIVE OPERATOR

Scout Well:Not ReportedScout Report Date:0Scout Measured Depth:0Scout True Depth:0

Documents: http://ucmwww.dnr.state.la.us/ucmsearch/FindDocuments.aspx?idx=xwellserialnumber&val=89282

URL: http://sonlite.dnr.state.la.us/sundown/cart_prod/cart_con_wellinfo2?p_WSN=89282

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: 70520

Number of sites tested: 8

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L

Living Area - 1st Floor 0.738 pCi/L 100% 0% 0%

Living Area - 2nd Floor Not Reported Not Rep

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

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

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^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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ATTACHMENT D LDEQ-EDMS DOCUMENTS U.S. Postal Service In CERTIFIED MAIL RECEIPT (Domestic Mail Only: No Insurance Coverage Provided)

For delivery information visit our website at www.usps.coms

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Postage \$
Curtified Fee Postmark
Return Receipt Fee (Endorsument Required)
Restricted Delivery Fee Mr. Craig Gautreaux,
Wastewater Operations Manager
Lafayette Consolidated Government
Lafayette Consolidated Government Biosolids Program
P.O. Box 4017-C
Lafayette, LA 70502

BOBBY JINDAL GOVERNOR



HAROLD LEGGETT, PH.D.

SECRETARY

State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL SERVICES
DEC 2 4 2008

CERTIFIED MAIL NUMBER: 7008 1830 0004 1421 9853

AGENCY INTEREST NUMBER: 20125

PERMIT NUMBER: LASS020125 TEMPO NUMBER: PER20080001

Lafayette Consolidated Government Lafayette Consolidated Government Biosolids Program P.O. Box 4017-C Lafayette, Louisiana 70502

Attention:

Mr. Craig Gautreaux, Wastewater Operations Manager

Subject:

Final Louisiana Sewage Sludge and Biosolids Use or Disposal permit for a

Publicly Owned Treatment Works (POTW) to prepare sewage sludge into a Class

B Biosolids and Land Apply the Class B Biosolids for Beneficial Use.

Dear Mr. Gautreaux:

This Office has not received any comments from the General Public or the Lafayette Consolidate Government in response to the public notice published in the Lafayette DAILY ADVERTISER and the Abbeville MERIDIONAL on November 5, 2008.

Therefore, pursuant to the Louisiana Environmental Quality Act (La. R.S. 30:2001, et seq.), the attached Sewage Sludge and Biosolids Use or Disposal Permit has been issued and the Solid Waste Beneficial Use Permit P-0147R1 that was issued on October 6, 2005 is terminated upon the effective date of this permit.

Provisions of this permit may be appealed in writing pursuant to La. R.S. 30:2024 (A) within 30 days of receipt of this permit. A request for a hearing must be sent to the following:

Louisiana Department of Environmental Quality
Office of the Secretary
Attention: Hearings Clerk, Legal Affairs Division
Post Office Box 4301
Baton Rouge, Louisiana 70821-4301

In accordance with Part II, Section G, Paragraph 2 of the permit, monitoring results shall be reported to the Administrative Authority as per the schedule specified in the permit. A copy of the form to be used is attached for your convenience.

Mr. Craig Gautreaux

Lafayette Consolidated Government Biosolids Program

Agency Interest Number: AI 21025

Page 2 of 2

To ensure that all correspondence regarding this permit is properly filed into the Department's Electronic Document Management System, you must reference your Agency Interest Number, AI 21025, TEMPO ID# 20080001, and Louisiana Sewage Sludge and Biosolids Use or Disposal Permit Number, LASS021025, on all future correspondence to the Department.

Should you have any questions concerning any part of the permit, please contact Mr. J. Kilren Vidrine, Office of Environmental Services, Water Permits Division, at the address on the preceding page or telephone (225) 219-3012.

Sincerely,

Cheryl Sonnier Nolan Assistant Secretary

jkv

Attachments

ec: cover letter, fact sheet and final permit:

Ms. Allison Pellerin Environmental Compliance Manager Lafayette Consolidated Government apellerin@lus.org

Mr. Steve Hoss Environmental Compliance Supervisor Lafayette Consolidated Government shoss@lus.org

Ms. Cheryl Easley, ES-Senior Enforcement Division – OEC Cheryl.Easley@LA.GOV

IO-Biosolids

Mr. Robert Freeman, Regional Manager Acadiana Regional Office - OEC Robert.Freeman@LA.GOV

Ms. Joette Kenaley, ES Manager Enforcement Division - OEC Joette Kenaley@LA.GOV

J. Kilren Vidrine, ES-Staff
Water Permits Division - OES
Kilren Vidrine@LA.GOV

FACT SHEET

December 18, 2008

Applicant: Lafayette Consolidated Government

Lafayette Consolidated Government Biosolids Program

P.O. Box 4017-C

Lafayette, Louisiana 70502

Agency Interest Number:

AI 20125

TEMPO ID#:

20080001

Draft Permit Number:

LASS020125

A. Application Type:

Sewage Sludge and Biosolids Use or Disposal Permit.

B. Permit Action:

Final Sewage Sludge and Biosolids Use or Disposal Permit Package.

NOTE: The Lafayette Consolidated Government is presently operating under a Solid Waste Beneficial Use Permit P-0147R1 that was issued on October 6, 2005 for the land application of Class B Biosolids to agricultural land in Lafayette Parish. Upon the Effective Date of the Final Sewage Sludge & Biosolids Use or Disposal Permit, the Solid Waste Beneficial Use Permit will be terminated.

C. Preparation Process:

The Lafayette Consolidated Government Biosolids Program is utilizing the following preparation processes to produce a Class B Biosolids:

	GENERATION/PREPARATION/TREATMENT FACILITY					
Outfall	Name of Facility	Location	Preparation/Treatment Process	Type of Biosolids		
201	South WWTP	231 West Bayou Parkway, Lafayette	Aerobic Digestion	Class B		
202	Ambassador Caffery WWTP	4112 Ambasssador Caffery Parkway, Lafayette	Anaerobic Digestion	Class B		
203	East WWTP	144 Judy Street, Lafayette	Anaerobic Digestion	Class B		
204	Northeast WWTP	1201 LaJaunie Road, Lafayette	Alkaline Treatment	Class B		

D. Use or Disposal Option:

The Class B Biosolids will be beneficially reused through land application at the following agricultural land application sites:

NAME OF SITE	LATITUDE	LONGITUDE	SECTION(S)	TOWNSHIP	RANGE
SS1-85: Cenac/Terry Manuel Site	30° 20′ 00″	92° 02′ 00″	94	8 S	4 E
SS4-85: Ned Guilbeau Site	30° 02′ 30″	91° 59′ 45″	31	11 S	5 E
SS6-85: Alton Leblanc/Lafayette School Board Site	30° 15′ 45″	92° 09′ 45″	15,16,21	9 S	3E
SS7-85: Northeast Treatment Plant Site	30° 17′ 00″	91° 58′ 15"	8, 9, 43, 51	9 S	5 E
SS8-89: Sagness Girouard Site	30° 10′ 15″	91° 56′ 10″	14, 23, 44, 45, 61, 93, 95, 96	10 S	. 5 E
SS9-94: Richard/Landry Site	30° 20′ 45″	91° 58′ 27″	88, 89	8 S	5 E

E. Pollutant Limits:

Pollutant Concentrations

a. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application sites if the concentration of any pollutant in the Class B Biosolids exceeds the ceiling concentration indicated for the pollutants below.

	Ceiling Concentrations	
Röllutant Park	Ceiling Concentration (milligrams per kilogra	am) & All All
Arsenic	75	
Cadmium	85	
Copper	4300	
Lead	840	
Mercury	57	
Molybdenum	75	
Nickel	420	· · · · · · · · · · · · · · · · · · ·
Selenium	100	· .
Zinc	7500	
¹ Dry weight basis		

b. The concentration for each pollutant in the Class B Biosolids shall not exceed the concentration for the pollutants listed below prior to land application at the Lafayette Consolidated Government Land Application sites.

Pollutant Concentrations					
Pollutant Monthly Average Concentration (milligrams per kilogram)					
Arsenic	. 41				
Cadmium	39				
Copper	1500				
Lead	300				
Mercury	17				
Nickel	420				
Selenium	100				
Zinc	2800				
Dry weight basis					

F. Pathogen & Vector Attraction Reduction Requirements:

The Lafayette Consolidated Government will utilize the following for pathogen & vector attraction reduction:

a. Pathogens

Ратно	GEN REDUCTION		
NAME OF FACILITY	CLASS B ALTERNATIVE		
South Wastewater Treatment Plant	Alternative 1 - As allowed by LAC 33:IX.7309.C.2.b.		
East Wastewater Treatment Plant	Alternative 2 - As allowed by LAC 33:1X.7302.C.2.c		
Ambassador Caffery Wastewater Treatment Plant	and as described at LAC 33:IX.7399.A.3 for Anaerobic Digestion.		
Northeast Wastewater Treatment Plant	Alternative 2 - As allowed by LAC 33:IX.7302.C.2.c and as described at LAC 33:IX.7399.A.5 for Lime Stabilization.		

b. Vector Attraction Reduction

VECTOR AT	TRACTION REDUCTION
NAME OF FACILITY	PROCEDURE
South Wastewater Treatment Plant	Specific Oxygen Uptake Rate (SOUR Test) – The Specific Oxygen Uptake Rate of the sewage sludge shall be equal to or less than 1.5 milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20° C (68° F).
Northeast Wastewater Treatment Plant	Alkaline Treatment - The pH of the sewage sludge shall be raised to 12 or higher by a one-time alkali addition and will remain at 12 or higher for an additional two hours without further alkali addition. The pH of the sewage sludge shall remain at 11.5 or higher for an additional 22 hours.
East Wastewater Treatment Plant	Volatile Solids Reduction — The mass of volatile solids in the sewage sludge shall be reduced by a minimum of 38%. When the 38 percent volatile solids reduction cannot be met for an anaerobically digested sewage sludge, vector attraction reduction
Ambassador Caffery Wastewater Treatment Plant	can be demonstrated by digesting a portion of the previously digested sewage sludge anaerobically in the laboratory in a bench-scale unit for 40 additional days at a temperature between 30° C (86° F) and 37° C (98.6° F). When, at the end of the 40 days, the volatile solids in the sewage sludge at the beginning of that period is reduced by less than 17 percent, vector attraction reduction is achieved.

G. Monitoring and Sampling & Analysis:

All samples and measurements taken for the purpose of laboratory analysis shall be representative of the monitored activity and shall be in accordance with the methods referenced in LAC 33:IX.7301.I.

a. Monitoring

a. Monitoring of the Lafayette Consolidated Government preparation/treatment processes shall be performed as indicated in the Table below:

	GENERATION/PREPARATION/TREATMENT FACILITY				
Outfall	Name of Facility	Monitoring Requirement			
201	South WWTP	1. Daily Dissolved Oxygen Concentration 2. Mean Cell Residence Time of the sewage sludge in the aerobic digester 3. Daily logs showing that the proper Temperature was maintained for a sufficient period of time in the aerobic digester (continuous charts or two readings per day, at least one per shift) NOTE: Values for Mean Cell Residence Time and Temperature shall be between 40 days at 20°C (68°F) and 60 days at 15°C (59°F).			
202	Ambassador Caffery WWTP	1. Mean Cell Residence Time and of the sewage sludge in the anaerobic digester			
203	East WWTP	2. Daily logs showing that the Temperature was maintained for a sufficient period of time (continuous charts or two readings per day, at least one per shift) NOTE: Values for Mean Cell Residence Time and Temperature shall be between 15 days at 35°C (95°F) to 55°C (131°F) and 60 days at 20°C (68°F).			
204	Northeast WWTP	 The pH value of the sewage sludge immediately after the addition of alkali material. Thereafter, without the further addition of alkali material, the pH value of the sewage sludge as per one of the following: a. on a continuous basis up to and including 23 hours after the addition of alkali material; or, b. at 2 and 23 hours after the addition of the alkali material 			

The information obtained for the monitoring requirements in the Table above shall be:

- 1. retained for the life of the permit,
- 2. kept at the facility in a secure, dry, and easily accessed location; and,
- 3. readily available to the administrative authority or DEQ personnel upon request.

b. Sampling & Analysis

The permittee shall sample and analyze representative samples of the untreated sewage sludge and of any material, except Agricultural Grade Lime, that is to be added, blended, or mixed with the sewage sludge during the preparation of the Class B Biosolids from each generation/preparation/treatment facility listed in Part I of the permit for the parameters listed and at the frequency indicated in the Table below.

Raw Sewage Sludge and Materials ¹¹ Adde Sludge (Hazardous Cha	
Parameter Parameter	Sampling Frequency
TCLP Metals (As, Ba, Cd, Cr, Pb, Se, Ag) Hg Volatile Organics Semi-Volatile Organics Pesticides Herbicides	Once/Year
PCB (Total)	Once/Year

¹¹Any material, except Agricultural Grade Lime, that is to be added, blended, or mixed with the sewage sludge must be sampled and tested prior to adding, blending, or mixing with the sewage sludge.

The permittee shall sample and analyze representative samples of the Class B Biosolids prepared by the Lafayette Consolidated Government at each of the generator/preparation/treatment facilities listed in Part I of the permit for the parameters listed in and at the frequency indicated in the Table below prior to the land application of the Class B Biosolids:

		Class B Biosolids			
Biosolids Sampling Requirements					
Outfall Number	Facility Name	Parameter(s)	Sampling Frequency		
All	All `	 Arsenic Cadmium Copper Lead Mercury Molybdenum Nickel Selenium Zinc 	Once/Quarter (4		
201	South WWTP	 Pathogens Specific Oxygen Uptake Rate Total Solids 	times/year)		
202	Ambassador Caffery WWTP	1. Volatile Solids Reduction			
203	East WWTP	2. Total Solids			
204	Northeast WWTP	рН			

The permittee shall sample and analysis the soils at each of the Lafayette Consolidated Government Land Application sites listed in the permit for the parameters listed in the Table below:

SOIL SAMPLING REQUIREMENTS				
PARAMETERS TO SAMPLE	SAMPLING FREQUENCY			
 Total Kjeldahl nitrogen Total nitrates Total nitrites Total phosphorus Total potassium pH 	Once/Year Or If double cropping is practiced, prior to the planting of each crop.			

All samples and measurements taken for the purpose of laboratory analysis shall be representative of the monitored activity and shall be in accordance with the methods referenced in LAC 33:IX.7301.I.

H. Recordkeeping and Reporting:

1. Recordkeeping

The laboratory results for the parameters in the Raw Sewage Sludge and Materials Added, Blended, or Mixed with the Sewage Sludge (Hazardous Characteristics Testing) Table, the Biosolids Sampling Requirements Table, and the SOIL SAMPLING REQUIREMENTS Table shall be retained for the life of the permit.

The following information must be recorded for each land application event and the information retained indefinitely:

- The location, by physical address and latitude and longitude, of each site on which the bulk Class B Biosolids is applied.
- The number of acres (or hectares) in each site on which the bulk Class B Biosolids is applied.
- The date the bulk Class B Biosolids is applied.
- The amount of bulk Class B Biosolids that is applied at each site on each day of application.

The permittee shall create and maintain records of monitoring and sampling and analysis information that shall include:

- the date, exact place, and time of sampling or measurements;
- the individual(s) who performed the sampling or measurements;
- the date(s) analyses were performed;
- the individual(s) who performed the analysis;
- the analytical techniques or methods used; and,
- the results of such analysis.

2. Reporting

The permittee shall submit reports to the administrative authority as indicated below:

The annual amount of sewage sludge generated at the facility shall be reported on February 28th of each year.

The annual amount of sewage sludge that is prepared into a Class B Biosolids shall be reported on February 28th of each year.

The annual amount of Class B Biosolids that is land applied shall be reported on February 28th of each year.

For the parameters listed in the Raw Sewage Sludge and Materials Added, Blended, or Mixed with the Sewage Sludge (Hazardous Characteristics Testing) Table and SOIL SAMPLING REQUIREMENTS Table, the reporting shall be once per year on or before February 28th.

For the parameters listed in the Biosolids Sampling Requirements, the reporting due date is as indicated in the Reporting—Land Application Table below:

Reporting—Land Applic	ation			
Monitoring Period ¹ (Once per Quarter)	Report Due Date			
January, February, March	August 28			
April, May, June August 28				
July, August, September				
October, November, December	February 28			
Separate reports must be submitted for each monitoring period!				

If the permittee monitors any pollutant, in accordance with applicable test procedures specified in this permit, more frequently than required by the permit, then the results of this monitoring shall be reported to the Administrative Authority on the forms specified by the Administrative Authority.

I. Other Pertinent Information:

April 3, 2008: LDEQ – OES received a Sewage Sludge & Biosolids Use or Disposal Permit Application from the Lafayette Consolidated Government.

May 19, 2008: Completed review of the Sewage Sludge & Biosolids Use of Disposal Permit Application submitted by the Lafayette Consolidated Government.

September 24, 2008: The Fact Sheet and other material needed in the Draft Permit Package were completed..

September 24, 2008: The package was routed for review and approval.

November 5, 2008: The Draft Sewage Sludge & Biosolids Use or Disposal Permit was public noticed in the Lafayette ADVERTISER and the Abbeville MERIDIONAL.

December 18, 2008: This Office did not receive any comments from the General Public or the Lafayette Consolidate Government in response to the public notice published in the Lafayette DAILY ADVERTISER and the Abbeville MERIDIONAL on November 5, 2008.

Therefore, pursuant to the Louisiana Environmental Quality Act (La. R.S. 30:2001, et seq.), the Sewage Sludge and Biosolids Use or Disposal Permit was issued and the Solid Waste Beneficial Use Permit P-0147R1 that was issued on October 6, 2005 was terminated upon the effective date of the Sewage Sludge & Biosolids Use or Disposal Permit.

Package Prepared By: J. Kilren Vidrine, DCL-A Water Permits Division FINAL PERMIT NUMBER: LASS020125 AGENCY INTEREST NUMBER: AI 20125

TEMPO NUMBER: PER20080001



OFFICE OF ENVIRONMENTAL SERVICES

Sewage Sludge and Biosolids Use or Disposal Permit

Pursuant to the Louisiana Environmental Quality Act, as amended (La. R. S. 30:2001 et seq.), rules and regulations effective or promulgated under the authority of said Act, and in reliance on statements and representations heretofore made in the application, a Louisiana Sewage Sludge and Biosolids Use or Disposal Permit is issued authorizing

Lafayette Consolidated Government P.O. Box 4017-C Lafayette, Louisiana 70502

Type Facility: Publicly Owned Treatment Works (POTW) - Preparer of Sewage Sludge & Land Applier of a Class B
Biosolids

Location: The preparation/treatment facilities are located at:

South Plant – 221 West Bayou Parkway, Lafayette, Lafayette Parish Ambassador Caffery Plant – 4112 Ambassador Caffery Parkway, Lafayette, Lafayette Parish

East Plant - 144 Judy Street, Lafayette, Lafayette Parish

Northeast Plant - 1201 LaJaunie Road, Lafayette, Lafayette Parish

to prepare sewage sludge for subsequent land application of a Class B Biosolids for Beneficial Use in accordance with the conditions set forth in Parts I, II, III, & IV of this permit, attached hereto.

This permit shall become effective on Ol February 7529

This permit shall expire five (5) years from the effective date of the permit.

Issued on 22 Dec 2008

Cheryl Sonnier Nolan Assistant Secretary

GALVEZ BUILDING • 602 N. FIFTH STREET • P.O. BOX 4313 • BATON ROUGE, LA 70821, 4313 • PHONE (225) 219-3181



SEWAGE SLUDGE & BIOSOLIDS REPORTING FORM for CLASS B BIOSOLIDS

÷.	Ple	ase fill out the 10 page form comp	letely and mail the comple	eted 10 page f	orm to:
		Office of En Water P.0	ent of Environmental Qua vironmental Services Permits Division O. Box 4313 Louisiana 70821-4313	ality	
Name of Facility:			Contact Person:		<u> </u>
Agency Interest#:	T		Contact Telephone	Number	
Permit#:	<u> </u>		E-mail Address:	rumber,	
TEMPO Identificat	ion#:		Transporter/Hauler	r Registrati	on#:
Physical Address of	Sewas	e Sludge Treatment Facilit			
Physical Address of	Class	B Biosolids Land Application	on Site:		
	•				
(2) REPORTING PI	ERIOI): From:	То	o:	
(3) TYPE OF M prepared) and	ATER	IAL: Indicate the Type of M	faterial, annual amoun as accepted and prepar	t received (prior to the material being acility for the Reporting Period
Sewage Sludge		Amount Generated/Red	ceived:	Units:	
		-	Amount Prepared: Units:		
		Amount Land Applied		Units:	1
Domestic Septage	Г	Amount Generated/Red	reived:	Unite:	·
zomeone oopiage	<u> </u>	Amount Prepared:	ccived.	Units:	<u>1</u>
		Amount Land Applied	<u> </u>	Units:	İ
B	_	.			
Portable Toilet Waste	L	Amount Generated/Red	ceived:	Units:	
•		Amount Prepared: Amount Land Applied:	· · · · · · · · · · · · · · · · · · ·	Units:	<u> </u>
		Amount Land Applied.	·	Units:	<u> </u>
Grease Waste		Amount Generated/Red	ceived:	Units:	
	_	Amount Prepared:		Units:	
		Amount Land Applied:		Units:	
(4) TOXICITY	CHAR	ACTERISTIC LEACHING	S PROCEDURE (TC	LP): [PASS FAIL
accessed locat	ion at	the Results of Laboratory An the sewage sludge or sanitary available to the Administrativ	wastewater treatment	facility. Tl	he records shall be furnished
(5) POLYCHLO	RINA	TED BIPHENYLS (PCB):	(NOTE: Check all the	boxes that	 apply.)
The results	s of the	PCB Laboratory Analysis ar	e less than 50 mg/kg o	of Total Soli	ds (dry weight basis)?
The results	of the	PCB Laboratory Analysis ar	e less than 10 mg/kg o	of Total Soli	ds (dry weight basis)?
(NOTE: Result of the North Note: Not	ilts of I sewag	Laboratory Analysis for Total e sludge or sanitary wastewar	PCB shall be kept on ter treatment facility.)	file at a pro	tective and easily accessed

								1		
(6) MON	ITORING	G FREQUE	NCY:							
Indicate th	e Monitor	ing Frequen	cy as stated	in the Pen	mit:					
Once/Y	/ear	Once	/Quarter	O:	nce/Sixty D	ays	Once	/Month		
(7) POLL	UTANTS	3:								
Indicate th selection:	e treatmen	it level for th	e pollutant	s in the Cla	ass B Bioso	lids an	d furnish t	he informat	tion required aft	er each
. Lo	Table 1: ading Ra	POLLUTA tes	NTS - Ceil	ing Conce	entrations a	ınd Tai	ble 2: PO	LLUTANT	'S- Cumulative	Pollutant
Fu	rnish the i	nformation i	in Tables 1	& 2 below						
fo	ollutant Lo or the Land	pading Rates	are reached Site utilizi	d at a land ng Appen	application dix A: Wo.	site (C	Calculate th	ie Cumulati	any of the Cumive Pollutant Lo	adina Rate
Co	Table 1: ncentrati	POLLUTA:	NTS - Ceil	ing Conce	ntrations a	nd Tal	ble 3: PO	LLUTANT	S - Pollutant	٠,
Fu	rnish the i	nformation i	n Table 3 b	elow.						
Lo	Table 1: ading Rat	POLLUTA) te	NTS - Ceil	ing Conce	ntrations a	nd Tal	ole 4: POI	LLUTANT	S - Annual Pol	lutant
the "A	Biosolids nnual Who	are sold or g	given away Applicatio	in a bag or n Rate" m	r other cont ust be subn	ainer fo nitted v	or land app vith this Fo	plication bu	E must only be rposes. Addition rocedure used to pendix K.	nally the
Enter the re	sults of th		/ Analysis f	or each po	llutant liste			ì	elow for the req	uired month
MONTHS			T	able 1: PO	LLUTANT	S - Ceil	ing Concer	ntrations	<u> </u>	
				(TA	BLE 1 of L. ts must be in	AC 33:1	X.7303.E)			
	Arsenic	Cadmium	Copper	Lead	Mercury		/bdenum	Nickel	Selenium	Zinc
January				<u></u>				! !		·

Table 1: POLLUTANTS - Ceiling Concentrations (TABLE 1 of LAC 33:IX.7303.E) NOTE: Results must be in mg/kg on a dry weight basis										
Arsenic	Cadmium	Copper	Lead	Mercury	Molybdenum	Nickel	Selenium	Zinc		
								,		
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				<u> </u>						
			NO Arsenic Cadmium Copper	Arsenic Cadmium Copper Lead	(TABLE 1 of LANOTE: Results must be in Arsenic Cadmium Copper Lead Mercury	Arsenic Cadmium Copper Lead Mercury Molybdenum	Arsenic Cadmium Copper Lead Mercury Molybdenum Nickel	Arsenic Cadmium Copper Lead Mercury Molybdenum Nickel Selenium		

MONTHS	Table 2: POLLUTANTS - Cumulative Pollutant Loading Rates (TABLE 2 of LAC 33:IX.7303.E) NOTE: Results must be in kg/hectare									
	Arsenic	Cadmium	Copper	Lead	Mercury	Nickel	Selenium	Zinc		
January										
February						, , , , , , , , , , , , , , , , , , , ,	i			
March	-				;		<u> </u>	·		
April										
May										
June										
July										
August	,							.		
September		1								
October							 			
November							-			
December										

MONTHS	Table 3: POLLUTANTS - Pollutant Concentrations (TABLE 3 of LAC 33:IX.7303.E) NOTE: Results must be in mg/kg on a dry weight basis										
	Arsenic	Cadmium	Соррег	Lead	Mercury	Nickel	Selenium	Zinc			
January							1	<u> </u>			
February							<u> </u>				
March					-						
April					···········		1				
May											
June											
July						· · · · · · · · · · · · · · · · · · ·					
August											
September											
October							1				
November					· ,,,,,						
December		1						·			

MONTHS	Table 4: POLLUTANTS - Annual Pollutant Loading Rates (TABLE 4 of LAC 33:IX.7303.E) NOTE: Results must be in kg/hectare per 365-day period										
	Arsenic	Cadmium	Copper	Lead	Mercury	Nickel	Selenium	Zinc			
January											
February							<u> </u>				
March			-								
April							-i -				
May							-i				
June							· ·				
July											
August											
September					·		<u> </u>				
October								<u> </u>			
November											
December											

(8) P	ATHOGENS:					i	
Indica each	ite the Alternati Alternative sele	ive utilized to meet cted:	the Class B Pathoger	levels and mainta	ain or submi	t the required info	mation for
□ <u>A</u> 1	<u>ternative 1</u> : Pa	thogen Testing				<u> </u>	
a. Ind	icate the Pathog	gen Reporting Unit	for the results provid	ed in the table enti	tled "Patho	 gens" below:	
		orming Units	☐ Most Probable N	•			
b. Ind requir	icate in Table 5 ed month or mo	below entitled "Pa onths of sampling a	athogens", the Geome and analysis indicated	tric Mean of seven	ı (7) represe	ntative samples tal	cen for the
,	MONTHS		Table 5	PATHOGENS			
			(Geometric Mean of		samples)		
		Pathogen Re	ading (Count)	Reporting	Unit (CFU o	or MPN)	
	January			· · · · · · · · · · · · · · · · · · ·			
	February	<u> </u>					
	March April		·				
	May						
	June	· · · · · · · · · · · · · · · · · · ·					
	July		 -	· · · · · · · · · · · · · · · · · · ·			
	August			·· ······			
	September						
•	October						
	November	<u> </u>					
	December	<u> </u>	<u> </u>				
	•	•					
Alt	ternative 2: Pro	ocesses to Significa	ntly Reduce Pathoger	ns (PSRP)			
Indiça	te the PSRP uti	lized to attain the C	Class B Pathogen leve	ls by checking all	the boxes th	at apply: .	- -
	aerobic treatn wastewater tr	nent shall be kept o	s for "Number of Day on file at a protective a the records shall be fu on request.	and easily accessed	d location at	the sewage sludge	or sanitary
	months shall wastewater tr	be kept on file at a	"Number of Months' protective and easily he records shall be fuon request.	accessed location a	at the sewag	ge sludge or sanitar	v
	anaerobic trea	itment shall be kep ewater treatment fa	ds for "Number of Da t on file at a protectiv cility. The records sh Q personnel upon requ	e and easily access all be furnished an	sed location	at the sewage slud	ge or
	Compostir	ng – Indicate the co	empost method by che	cking the appropri	iate box:		
	□w	ithin-vessel	Static aera	ated pile	☐ Windre	ow	
Form_7	/215_r01 8		4				

prof reco	lective and easily acce	Days" of composting and for "temperatuessed location at the sewage sludge or said and/or made readily available to the Action	mitary wastewater	treatm	ent facility. The
	Lime Stabilization	•			
Pro peri	vide the information r	equested in Table 6: Time and pH Inf o	ormation for the	samplin	ng time required in the
	MONTHS .	Table 6:Tim	e and pH Informa	tion	-
·		Beginning Time of Lime Stabilization	Time of pH Rea		pH Reading (°F)
	January				(1)
	February				
	March				
	April				
. [May				
	June				
	July				
<u> </u>	August		· · · · · · · · · · · · · · · · · · ·	-	
	September				
	October				
	November				
	December				
When this op Pathogen att	en Equivalency Comm otion is chosen for per ainment will be indica	that is treated by a process that is equivernittee.). rmitting purposes, any additional informated here by the Administrative Authorite equired as a part of the permit.)	ation necessary to	demor	ostrate Class B
(9) VECTO	R ATTRACTION R	EDUCTION:			
Select all of information:	the methods utilized a	at this facility to demonstrate Vector Attr	raction Reduction	and pro	ovide the requested
(a) [Volatile Solids Red	duction			
	Select One →	Aerobic Digestion Anaerobic Di	gestion		
	Was Volatile Solid	ds reduced by at least 38%?			
	☐ YES→ If "YE sampling periods r	ES", provide the information requested in required in the permit:	n Table 7: Vola til	le Solid	Is Reduction for the
	•				•

MONTHS	Table 7: Volatile Solids Reduction							
	Volatile Solids Reading prior to Treatment	Volatile Solids Reading after Treatment	Volatile Solids Reduction (%)					
January								
February								
March								
April			i					
May			•					
June			1 -					
July								
August		•						
September			i					
October								
November								
December								

□ NO → If "NO", provide the information requested in Table 8: Volatile Solids Reduction - Subsample in Laboratory for the sampling periods required in the permit:

MONTHS	Table	Table 8: Volatile Solids Reduction - Sub-sample in Laboratory								
	Initial Volatile Solids Reading after Treatment	Number of Days Sampled in Laboratory	Volatile Solids Reading after further reduction of a sample in the Laboratory	Further Volatile Solids Reduction Reading (%)						
January										
February			···							
March										
April										
May										
June										
July										
August				·						
September										
October										
November										
December										

Provide the information requested in Table 9: SOUR TEST for the sampling periods required in the permit: .

MONTHS	Table 9: SOUR TEST [milligrams O ² /hr/gram of total solids (dry weight basis)]					
	SOUR (Reading)	Temperature (°C)				
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						

(c) Aerobic Treatment

Provide the information requested in **Table 10: AEROBIC TREATMENT** for the sampling periods required in the permit:

MONTHS		NT		
	Number of Days of Aerobic Treatment	Minimum Temperature Reading (°C)	Maximum Temperature Reading (°C)	Average Temperature Reading (°C)
Јалиагу			-	
February			<u> </u>	
March				
April		, i		
May				
June				
July				
August				
September	·			1
October				
November				
December		-		

MONTHS	Table 11: ALKALINE TREATMENT								
	Enter the Time and Date at Initial Alkaline Treatment	Enter Time and Date of 1 st pH Reading (At 2 hours after initial treatment)	Enter 1st pH Reading	Enter Time and Date of 2 nd pH Reading (22 hours after initial treatment)	Enter 2 nd pH Reading				
January				i	<u> </u>				
February				1					
March									
April									
May									
June									
July									
August									
September									
October									
November									
December									
nent process? (subjected to any type Check either the Box	e of treatment after rent labeled as "YES" or t	noval (wasted he Box label	d) from the sanitary ed as "NO" and Pro	wastewater vide the				
sewage sludgement process? (on ation requested YES Independent of the interest of the second of the	subjected to any type Check either the Box d.) icate the type of treat	tment process: In Table 12: PERCE	he Box label	ed as "NO" and Pro	vide the				
sewage sludgement process? (on ation requested YES Independent of the interest of the second of the	subjected to any type Check either the Box d.) icate the type of treat after the type of treat after the type of treat and the type of type of the type of typ	tabeled as "YES" or to the timent process: I in Table 12: PERCE permit.	he Box label	ed as "NO" and Pro	vide the				
sewage sludgement process? (or mation requested YES Independent of the insampling per	subjected to any type Check either the Box d.) icate the type of treat after the type of treat after the type of treat and the type of type of the type of typ	tment process: In Table 12: PERCE	NT SOLIDS	ed as "NO" and Pro	vide the				
sewage sludgement process? (or mation requested YES Independent of the insampling per	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	ed as "NO" and Pro	vide the				
sewage sludgement process? (or nation requested YES Independent of the insampling per MONTHS	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	ed as "NO" and Pro	vide the				
sewage sludgement process? (or mation requested YES Independent of the insampling per MONTHS January	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	ed as "NO" and Pro	vide the				
sewage sludgement process? (or nation requested YES Independent of the insampling per MONTHS January February	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	ed as "NO" and Pro	vide the				
sewage sludgement process? (or nation requested YES Independent of the insampling per MONTHS January February March	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	S – Stabilized Solid d Solids Percent Solids	vide the				
sewage sludgement process? (or nation requested YES Independent of the insampling per MONTHS January February March April May June	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	S – Stabilized Solid d Solids Percent Solids	vide the				
sewage sludgement process? (or mation requested YES Independent of the insampling per MONTHS January February March April May June July	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	S – Stabilized Solid d Solids Percent Solids	vide the				
sewage sludgement process? (contain requested YES Index Provide the insampling per MONTHS January February March April May June July August	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	S – Stabilized Solid d Solids Percent Solids	vide the				
sewage sludgement process? (conation requested YES Independent of the instantial years) MONTHS January February March April May June July August September	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	S – Stabilized Solid d Solids Percent Solids	vide the				
sewage sludgement process? (onation requested YES Independent of YES I	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	S – Stabilized Solid d Solids Percent Solids	vide the				
sewage sludgement process? (conation requested YES Independent of the instantial years) MONTHS January February March April May June July August September	subjected to any type Check either the Box d.) icate the type of treat after the formation requested its required in the part of the part	timent process: I in Table 12: PERCE permit.	NT SOLIDS	S – Stabilized Solid d Solids Percent Solids	vide the				

	MONTHS		Table 13: PER	CENT SOLIDS -	- Unstabilized	Solids		
	Ì	Moisture C		Total Solids			ent Solids	
	January					1		
	February					i		
	March					- i		
	April					1		
	May						<u>.</u>	
	June			· · · · · · · · · · · · · · · · · · ·		1		
	July							
	August					<u> </u>		
:								
	September							
	October	<u> </u>						
	November		-					
	December							
					\ <u>`</u>	1		
(1) 🗀 🖽	<u>jection of Bio</u>	osonas						
accessed	location at th	se cosvogo els	daa or conitor	wortender tree	te kept on i	ile at a	protective and	easily
accessed and/or n SOIL TES gement Pla nple or sai	I location at the nade readily as TING REQUENT AS Allowed I	ne sewage sluvailable to the UIREMENT! by LAC 33:13	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b.,	wastewater treative Authority or I sting Program is enter the results application site (tment facility DEQ personnout utilized as a so for each para	The pel upon	records shall be request. Ition for a Full I n Table 14 for	furn
accessed and/or no and/or no and/or no and/or no and/or no and/or said ary.):	I location at the nade readily as TING REQUENT AS Allowed I	ne sewage sluvailable to the UIREMENTS by LAC 33:13 ken for each	dge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land	wastewater treave Authority or I sting Program is enter the results application site (tment facility DEQ personnoutilized as a sefor each para Make addition	v. The part of the	records shall be request. In Table 14 for pies of Table 14	furn
accessed and/or n SOIL TES gement Pla nple or sai	I location at the nade readily as TING REQUENT AS Allowed In ples were tall	Table 10	dge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land	wastewater treave Authority or I sting Program is enter the results	tment facility DEQ personnoutilized as a sefor each para Make addition	v. The part of the	records shall be request. In Table 14 for pies of Table 14	furn
accessed and/or no and/or no and/or no and/or no and/or no and/or said ary.):	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or no and/or no and/or no and/or no and/or said ary.):	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 10	dge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land	wastewater treave Authority or I sting Program is enter the results application site (tment facility DEQ personnoutilized as a sefor each para Make addition	y. The part of the substitution of the substit	records shall be request. In Table 14 for pies of Table 14	furn
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m
accessed and/or no and/or	I location at the nade readily as TING REQUENT AS allowed Imples were tallowered Name of S	Table 1	edge or sanitary e Administrati S: If a Soil Te X.7303.D.4.b., permitted land 4: Soil Nutrient	wastewater treave Authority or I sting Program is enter the results application site (Sample (Sample	tment facility DEQ personne utilized as a s for each para Make addition	y. The part of the substitution of the substit	records shall be request. Ition for a Full 1 in Table 14 for pies of Table 14 ion Site)	Nutrie the m

(11) CERTIFICATION STATEMENT, SIGNATURE,	AND DATE OF SIGNATUR	<u>₽</u> ;
Insert the "Certification Statement(s) provided in Part II of Sign and Date below:	your Sewage Sludge and Bioso	lids Use or Disposal permit and
Signature:	Date signed:	
		t .

APPENDIX A: Worksheet for the Tracking of "Cumulative Pollutant Loading Rate"

W262-7.44.5		0.711.15gg-1	TRACKING CUMULATIVE	POLL	UTANTILOADING KATI	s oi	LAND APPLICA	пой:	ires Sactor	23.5	
1. Site Name and	Location (Ph	oysical Addr	ess or Latitude/Longito	ude)	2. Application Rate (Provide the "Applitons of Class B Bios	catio	n Rate" in meti				on of Class B Biosolids
Pollutant	Regulatory Allowable "Cumulative Pollutant Loading Rates" (kg/ba)			Calculation for Determining Cumulative Loading							
	100%	90%	Concentration in Class B Biosolids (mg/kg) (Dry Weight)	x	Class B Biosolids Application Rates (M.T./ha) (Taken from Item 2 above)	x	0.001 (conversion factor)	+	Amount of Pollutants Applied Since July 20, 1993 (kg/ha)	=	Total Amount of Pollutant Applied to Date (kg/ha)
Arsenic	41	37		x		x		+		-	
Cadmium	39	35		х		x		+		-	
Chromium	3,000	2,700		x		x		+		_	
Copper	1,500	1,350		x		х		+		-	
Lead	300	270		· x		х	<u> </u>	+		-	
Mercury	17	15	;	х		х	, <u> </u>	+		-	
Nickel	420	378		х		х		+	,	-	
Selenium	100	90		х		х		+		-	
Zinc	2,800	2,520		х		x		+		=	

Form_7215_r01 09/19/08

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Part I Description of Preparation Facility and Use or Disposal Practice

The authorization to prepare sewage sludge at the facilities owned and operated by the Lafayette Consolidated Government described in Table I-1 as follows:

NAME:	. 山东西南部地西	TABLE 1-1		72.20
5 1 2 2 2 2	GEN CONTRACTOR OF THE SERVICE OF THE	ERATION/PREPARATION/TREA	TMENT FACILITY	
Outfall	Name of Facility	Location	Preparation/Treatment Process	Type of Biosolids
201	South WWTP	231 West Bayou Parkway, Lafayette	Aerobic Digestion	Class B
202	Ambassador Caffery WWTP	4112 Ambasssador Caffery Parkway, Lafayette	Anaerobic Digestion	Class B
203	East WWTP	144 Judy Street, Lafayette	Anaerobic Digestion	Class B
204	Northeast WWTP	1201 LaJaunie Road, Lafayette	Alkaline Treatment	Class B

The Class B Biosolids are then land applied at the agricultural land application sites described in Table I-2 as follows:

3 样型。沙尔特里	KST PACE	TAB	LE I-2			
		LAND APPL	ICATION SITE		1 2 2 2 2	Military.
NAME OF SITE	EATITUDE	LONGITUDE	SECTION(S)	TOWNSHIP?	RANGEL	PARISH
SS1-85: Cenac/Terry Manuel Site	30° 20′ 00″	92° 02′ 00″	94	. 8 S	. 4 E	Lafayette
SS4-85: Ned Guilbeau Site	30° 02′ 30″	91° 59′ 45″	31	11 S	5 E	Vermilion
SS6-85: Alton Leblanc/Lafayette School Board Site	30° 15′ 45″	92° 09′ 45″	15,16,21	9 S	3E	Lafayette
SS7-85: Northeast Treatment Plant Site	30° 17′ 00″	91° 58′ 15″	8, 9, 43, 51	9 S	5 E	Lafayette
SS8-89: Sagness Girouard Site	30° 10′ 15″	91° 56′ 10″	14, 23, 44, 45, 61, 93, 95, 96	10 S	5 E	Lafayette
SS9-94: Richard/Landry Site	30° 20′ 45″	91° 58′ 27″	88, 89	8 S	5 E	Lafayette

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Part II Specific Conditions

A. General

- 1. This Sewage Sludge and Biosolids Use or Disposal Permit applies only for the preparation of sewage sludge into a Class B Biosolids for the beneficial use of the Class B Biosolids through Land Application.
- 2. The permittee shall prepare the sewage sludge and land apply the Class B Biosolids in accordance with the provisions set forth in this permit and all other applicable State regulations pertaining to the use or disposal of sewage sludge to protect public health and the environment from any reasonably anticipated adverse effects due to any toxic pollutants that may be present in the sewage sludge.
- 3. Failure to prepare the sewage sludge and land apply the Class B Biosolids in accordance with the Act, the Louisiana Administrative Code, the applicable parts of Title 33, Part IX, or this Sewage Sludge and Biosolids Use or Disposal Permit shall constitute a violation which will subject the Permittee to the possible enforcement action including but not limited to the imposition of civil penalties and to the possible suspension or revocation of this Sewage Sludge and Biosolids Use or Disposal Permit.
- 4. The preparation of sewage sludge and subsequent land application of the Class B Biosolids through any practice for which requirements have not been established in this Permit will constitute a violation of this Permit.
- 5. The introduction of sewage sludge that is mixed with grease that was pumped or collected from a Food Service Facility into any part of a treatment works, including its collection system, is prohibited.

B. Preparation Facility

- 1. Operations and Maintenance Manual
- a. The Facility Operations and Maintenance Manual shall be updated as needed and kept on-site and readily available to employees and, if requested, to the administrative authority or his/her duly authorized representative.
- b. The Facility Operations and Maintenance Manual must describe, in specific detail, how the sewage sludge will be managed during all phases of the preparation and land application process. At a minimum, the manual shall address the following:

AGENCY INTEREST NUMBER: AI 20125 TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

- Site and project description;
- Regulatory interfaces;
- Process (preparation) management plan;
- Pollutant reduction in the sewage sludge;
- Control of stormwater run-on and runoff;
- Collection and treatment of all washdown water and leachate;
- Pathogen treatment and vector attraction reduction plan;
- Odor management plan;
- Worker health and safety management plan;
- Housekeeping and nuisance management plan;
- Emergency preparedness plan;
- Security, community relations, and public access plan;
- Regulated chemicals (list and location of regulated chemicals kept on-site);
- Monitoring, sampling, recordkeeping, and reporting procedures;
- Product distribution records;
- Site application records;
- Description of how the land application management practices are met.
 - Description of how the land application site and soil restrictions are met.
 - Operator certification; and
- Administration of the operations and maintenance manual.

2. Operational Standards

- a. The facility must include a receiving area, preparing areas, and truck wash area that are located on surfaces capable of preventing groundwater contamination (periodic inspections of the surface shall be made to ensure that the underlying soils and the surrounding land surface are not being contaminated).
- b. All washdown, supernatant, leachate, and other contaminated wastewater associated with the sewage sludge preparation process shall be collected and transported or piped to one of the Lafayette Consolidated Government's Wastewater Treatment Facility.
- c. All sewage sludge preparation areas shall be protected from any stormwater runoff. If necessary, any stormwater and leachate generated at the preparation area shall be collected and properly treated prior to any discharge onto the land surface.
- d. Provisions shall be made for the daily cleanup of the facility, including equipment and sewage sludge and Biosolids handling areas.
- e. Sufficient equipment shall be provided and maintained at the facility to meet operational needs.

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

3. Odor Management

- a. The production of odor shall be minimized.
- b. Any processed air produced at the preparation/treatment facility and other sources of odor shall be contained and, if necessary, treated in order to remove odor before discharging to the atmosphere.

C. Hazardous Sewage Sludge

- 1. This Permit does not establish requirements for the use or disposal of sewage sludge that is hazardous under 40 CFR Part 261 and/or LAC 33: Part V.
- 2. The permittee must take all steps to assure that any material prepared with sewage sludge is non-hazardous in accordance with 40 CFR Part 261 and/or LAC 33:Part V.

D. Sewage Sludge with High PCB Concentration

This Permit does not establish requirements for the use or disposal of sewage sludge with a concentration of polychlorinated biphenyls (PCBs) equal to or greater than 50 milligrams per kilogram of total solids (dry weight basis).

E. Land Application

1. Pollutant Concentrations

a. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application sites if the concentration of any pollutant in the Class B Biosolids exceeds the ceiling concentration indicated for the pollutants listed in Table II-1 below.

	TableIIII	
Pollutant	CellingConcentration(milligrams	pper kilogram)
Arsenic	75	
Cadmium	85	
Copper	4300	
Lead	840	
Mercury	57	
Molybdenum	75	
Nickel	420	
Selenium	100	
Zinc	7500	
¹ Dry weight basis		

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

b. The concentration for each pollutant in the Class B Biosolids shall not exceed the concentration for the pollutants in Table II-2 below prior to land application at the Lafayette Consolidated Government Land Application sites.

	Table II-2	
医心病性肠炎性炎炎炎炎炎	Pollutant Concentrations 345	
Pöllütant,	donthly Average Concentration (milligrams/per	kilogram)
Arsenic	41	
Cadmium	39	
Copper	1500	
Lead	300	
Mercury	17	
Nickel	420	
Selenium	100	
Zinc	2800	
¹ Dry weight basis		

2. Pathogens

Pathogen reduction requirements shall be achieved through the Class B Alternatives indicated for each Lafayette Consolidated Government Facility listed in Table II-3 below:

TA TARREST TARREST TARREST TARREST	BLE III-3)	
PATHOG		
ANAME OF FACILITY CLASS BALTERNATIVE		
South Wastewater Treatment Plant	Alternative 1 - As allowed by LAC 33:IX.7309.C.2.b.	
East Wastewater Treatment Plant	Alternative 2 - As allowed by LAC 33:IX.7302.C.2.c	
Ambassador Caffery Wastewater Treatment Plant	and as described at LAC 33:IX 7399.A.3 for Anaerobic Digestion.	
Northeast Wastewater Treatment Plant	Alternative 2 - As allowed by LAC 33:IX.7302.C.2.c and as described at LAC 33:IX 7399.A.5 for Lime Stabilization.	

3. Vector Attraction Reduction

Vector Attraction Reduction requirements shall be achieved through the Procedure indicated for each Lafayette Consolidated Government Facility listed in Table II-4 below:

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

	TABLE III 4
	TRACTION REDUCTION
NAME OF FACILITY	PROCEDURE
South Wastewater Treatment Plant	Specific Oxygen Uptake Rate (SOUR Test) – The Specific Oxygen Uptake Rate of the sewage sludge shall be equal to or less than 1.5 milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of 20° C (68° F).
Northeast Wastewater Treatment Plant	Alkaline Treatment - The pH of the sewage sludge shall be raised to 12 or higher by a one-time alkali addition and will remain at 12 or higher for an additional two hours without further alkali addition. The pH of the sewage sludge shall remain at 11.5 or higher for an additional 22 hours!
East Wastewater Treatment Plant	Volatile Solids Reduction - The mass of volatile solids in the sewage sludge shall be reduced by a minimum of 38%. When the 38 percent volatile solids reduction cannot be met for an anaerobically digested sewage sludge, vector attraction reduction
Ambassador Caffery Wastewater Treatment Plant	can be demonstrated by digesting a portion of the previously digested sewage sludge anaerobically in the laboratory in a bench-scale unit for 40 additional days at a temperature between 30° C (86° F) and 37°C (98.6° F). When, at the end of the 40 days, the volatile solids in the sewage sludge at the beginning of that period is reduced by less than 17 percent, vector attraction reduction is achieved.

4. General and Other Management Practices

- a. The Class B Biosolids applied at the Lafayette Consolidated Government Land Application sites shall only be applied at a whole Biosolids application rate that is equal to or less than the Agronomic Rates.
- b. The Class B Biosolids shall be applied to the land in accordance with the slope requirements in Table II-5 below at the Lafayette Consolidated Government Land Application sites:

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

The state of the s	Table U-5	
Slope Limitations for Land Application of Class B Biosolids		
Slope Percent	Slope Limitations	
0-3	None, except drainage to prevent standing water shall be provided.	
3-6	A 100-foot vegetated runoff area should be provided at the down slope end of the application area if a liquid is applied. Measures should be taken to prevent erosion.	
6-12	Liquid material must be injected into the soil. Solid material must be incorporated into the soil if the site is not covered with vegetation. A 100-foot vegetated runoff area is required at the down slope end of the application area for all applications. Measures must be taken to prevent erosion. Terracing may be required if deemed a necessity by the administrative authority to prevent runoff from the land application site and erosion.	
>12	Unsuitable for application unless terraces are constructed and a 200-foot vegetated buffer area with a slope of less than 3 percent is provided at the down slope edge of the application area and the material is incorporated (solid material) and injected (liquid material) into the soil. Measures must be taken to prevent runoff from the land application site and to prevent erosion.	

- c. Class B Biosolids having a concentration of PCBs equal to or greater than 10 mg/kg of total solids (dry wt.) must be incorporated into the soil regardless of slope.
- d. Class B Biosolids shall only be applied at a distance that is greater than 300 feet from a Private Potable Water Supply at any of the Lafayette Consolidated Government Land Application site.
- e. Class B Biosolids shall only be applied at a distance that is greater than 300 feet from a Public Potable Water Supply (Includes a ground water well, surface water intake, treatment plant, elevated storage, and ground storage tank.) at any of the Lafayette Consolidated Government Land Application sites.
- f. Class B Biosolids shall only be applied at a distance that is greater than 100 feet from a property boundary at any of the Lafayette Consolidated Government Land Application sites.
- g. Class B Biosolids shall be applied at a distance that is greater than 200 feet from an established institution at any of the Lafayette Consolidated Government Land Application sites that were permitted under the Solid Waste Beneficial Use Biosolids Permit that was issued on October 6, 2005. For all new or future Lafayette Consolidated Government Land Application sites, the Class B Biosolids shall be applied at a distance that is greater than 1,000 feet from an established institution.

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

h. Class B Biosolids shall be applied at a distance that is greater than 200 feet from an occupied residential home or structure at any of the Lafayette Consolidated Government Land Application sites that were permitted under the Solid Waste Beneficial Use Biosolids Permit that was issued on October 6, 2005. For all new or future Lafayette Consolidated Government Land Application sites, the Class B Biosolids shall be applied at a distance that is greater than 500 feet from an occupied residential home or structure.

- i. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application Sites during the months of December through March when the water table is less than or at two feet below the soil surface or some form of monitoring device shall be provided to ensure that the annual high water table is greater than two feet below the soil surface during a land application event.
- j. For each of the Lafayette Consolidated Government Land Application site, the following must be reviewed and, if necessary, reestablished or recalculated on an annual basis; or, if double cropping is practiced, prior to each crop being planted:
 - Agronomic Rate determination
 - Spreading/Application rate determination
- k. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application sites if the Class B Biosolids is likely to adversely affect a threatened or endangered species listed under Section 4 of the Endangered Species Act or its designated critical habitat.
- 1. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application site if the site is flooded, frozen, or snow-covered so that the Class B Biosolids enters a wetland or other waters of the state, except as provided in a permit issued in accordance with Section 402 or 404 of the CWA.
- m. Class B Biosolids shall not be applied 33 feet (10 meters) or less from any waters of the state at any of the Lafayette Consolidated Government Land Application sites, unless otherwise specified by the permitting authority.
- n. Class B Biosolids shall not be applied to any of the Lafayette Consolidated Government Land Application sites if the Class B Biosolids would affect a property that either is listed on, or is eligible for listing on, the National Historic Register.

5. Site Restrictions

a. Food crops with harvested parts that touch the Class B Biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after application of Biosolids.

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

- b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after application of Class B Biosolids when the Class B Biosolids remains on the land surface for four months or longer prior to incorporation into the soil.
- c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months after application of Class B Biosolids when the Class B Biosolids remains on the land surface for less than four months prior to incorporation into the soil.
- d. Food crops, feed crops, and fiber crops shall not be harvested for 30 days after application of Biosolids.
- e. Turf grown on land where Class B Biosolids are applied shall not be harvested for one year after application of the Class B Biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by the permitting authority.
- f. Animals shall not be grazed on the land for 30 days after application of Class B Biosolids.
- g. Public access to land with a high potential for public exposure shall be restricted for one year after application of Class B Biosolids.
- h. Public access to land with a low potential for public exposure shall be restricted for 30 days after application of Class B Biosolids.
- i. Signs shall be posted at all entrances to the Class B Biosolids Land Application Site having at the minimum the following information:
 - Name of Land Application Site or Facility
 - Wording that indicates that the area is a Biosolids Land Application Site.
 - Emergency contact telephone numbers.

6. Odors

- a. The production of odors at each of the Lafayette Consolidated Government Land Application sites shall be controlled or minimized.
- b. In order to control and/or abate odors, with the cooperation of the farm operator, the Class B liquid Biosolids will be immediately plowed (disc) or injected into the soil (within a depth of 2 feet of the surface).

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

F. Monitoring and Sampling & Analysis

1. Monitoring

a. Monitoring of the Lafayette Consolidated Government preparation/treatment processes shall be performed as indicated in Table II-6 below:

		TABLE II-6	
14 L	GENERATION/PREPARATION/TREATMENT FACILITY		
Outfall	Name of Facility.	Monitoring Requirement	
		Daily Dissolved Oxygen Concentration Mean Cell Residence Time of the sewage sludge in the aerobic digester	
201	South WWTP	3. Daily logs showing that the proper Temperature was maintained for a sufficient period of time in the aerobic digester (continuous charts or two readings per day, at least one per shift)	
	·	NOTE: Values for Mean Cell Residence Time and Temperature shall be between 40 days at 20°C (68°F) and 60 days at 15°C (59°F).	
202	Ambassador Caffery WWTP	1. Mean Cell Residence Time and of the sewage sludge in the anaerobic digester	
203	203 East WWTP	2. Daily logs showing that the Temperature was maintained for a sufficient period of time (continuous charts or two readings per day, at least one per shift)	
	NOTE: Values for Mean Cell Residence Time and Temperature shall be between 15 days at 35°C (95°F) to 55°C (131°F) and 60 days at 20°C (68°F).		
204	Northeast WWTP	1. The pH value of the sewage sludge immediately after the addition of alkali material.	
		2. Thereafter, without the further addition of alkali material, the pH value of the sewage sludge as per one of the following:	
		a. on a continuous basis up to and including 23 hours after the addition of alkali material; or,	
		b. at 2 and 23 hours after the addition of the alkali material	

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

- b. The information obtained for the monitoring requirements in Table II-6 above shall be:
 - i. retained for the life of the permit,
 - ii. kept at the facility in a secure, dry, and easily accessed location; and,
 - iii. readily available to the administrative authority or DEQ personnel upon request.

2. Sampling & Analysis

a. The permittee shall sample and analyze representative samples of the untreated sewage sludge and of any material, except Agricultural Grade Lime, that is to be added, blended, or mixed with the sewage sludge during the preparation of the Class B Biosolids from each generation/preparation/treatment facility listed in Table I-1 of Part I of this permit for the parameters listed and at the frequency indicated in Table II-7 below.

Tab	lejii 47 jiya ka
RawSewagosSindgeandMaterials ^{III} Ad	To the state of th
	Sampling Prequency Sampling
TCLP Metals (As, Ba, Cd, Cr, Pb, Se, Ag) Hg Volatile Organics Semi-Volatile Organics Pesticides	Once/Year
Herbicides	
PCB (Total)	Once/Year

¹¹Any material, except Agricultural Grade Lime, that is to be added, blended, or mixed with the sewage sludge must be sampled and tested prior to adding, blending, or mixing with the sewage sludge.

b. The permittee shall sample and analyze representative samples of the Class B Biosolids prepared by the Lafayette Consolidated Government at each of the generator/preparation/treatment facilities listed in Table I-1 in Part I of this permit for the parameters listed in and at the frequency indicated in Table II-8 below prior to the land application of the Class B Biosolids:

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

HANGE!	Marker State of Park	Table U-8	
11,77 (1.8)	CONTRACTOR OF THE SECOND	Class BiBiosolids	
THE STATE OF	es a la companya de Bio	solids Sampling Requirements	
Outfall Number	Racility Name	Rarameter(s)	SämpflingDrequency
All	All	 Arsenic Cadmium Copper Lead Mercury Molybdenum Nickel Selenium Zinc 	Once/Quarter (4 times/year)
201	South WWTP	 Pathogens Specific Oxygen Uptake Rate Total Solids 	
202	Ambassador Caffery WWTP	1. Volatile Solids Reduction	
203	East WWTP	2. Total Solids	
204	Northeast WWTP	рН	

d. The permittee shall sample and analysis the soils at each of the Lafayette Consolidated Government Land Application sites listed in Table I-2 in Part I of this permit for the parameters listed in Table II-9:

SOIL SAMPLING REQUIRED		
PARAMETERSTOSAMBLE	SAMPLING)	GREQUENGY S
 Total Kjeldahl nitrogen Total nitrates Total nitrites Total phosphorus Total potassium pH 	· c	/Year or is practiced, prior ach crop.

3. All samples and measurements taken for the purpose of laboratory analysis shall be representative of the monitored activity and shall be in accordance with the methods referenced in LAC 33:IX.7301.I.

AGENCY INTEREST NUMBER: AI 20125 TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

G. Recordkeeping and Reporting

1. Recordkeeping

- a. The laboratory results for the parameters in Tables II-7, II-8, and II-9 of this permit shall be retained for the life of the permit.
- b. The following information must be recorded for each land application event and the information retained indefinitely:
 - The location, by physical address and latitude and longitude, of each site on which the bulk Class B Biosolids is applied.
 - The number of acres (or hectares) in each site on which the bulk Class B Biosolids is applied.
 - The date the bulk Class B Biosolids is applied.
 - The amount of bulk Class B Biosolids that is applied at each site on each day of application.
- c. The permittee shall create and maintain records of monitoring and sampling and analysis information that shall include:
 - the date, exact place, and time of sampling or measurements;
 - the individual(s) who performed the sampling or measurements;
 - the date(s) analyses were performed;
 - the individual(s) who performed the analysis;
 - the analytical techniques or methods used; and,
 - the results of such analysis.

2. Reporting

- a. The permittee shall submit reports to the administrative authority as indicated below:
- i. The annual amount of sewage sludge generated at the facility shall be reported on February 28th of each year.
- ii. The annual amount of sewage sludge that is prepared into a Class B Biosolids shall be reported on February 28th of each year.
- iii. The annual amount of Class B Biosolids that is land applied shall be reported on February 28th of each year.
- iv. For the parameters listed in Tables II-7 and II-9 of this permit, the reporting shall be once per year on or before February 28th.

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

v. For the parameters listed in Tables II-8 of this permit, the reporting due date is as indicated in Table II-10 below:

Table II:10	
Reporting Land Applicati	on 2 x 2 x 2 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x
Monitoring Period (Once per Quarter)	Report Due Date
January, February, March	A
April, May, June	August 28
July, August, September	Fab20
October, November, December	February 28
¹ Separate reports must be submitted for each mo	onitoring period.

vi. The following certification statements in shall be a part of each report required in G.2.a.i - G.2.a.v of Part II of this permit:

"I certify under 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 gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment for knowing violations."

"I certify, under penalty of law, that the information that will be used to determine compliance with the Class B pathogen requirements of E.2 of Part II of the permit and the vector attraction reduction requirements of E.3 of Part II of the permit was prepared under my direction and supervision in accordance with the system as described in the permit application, designed to ensure that qualified personnel properly gather and evaluate this information. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment."

"I certify, under penalty of law, that the information that will be used to determine compliance with the General and Other Management Practices in E.4 of Part II of the permit and the Site Restrictions in E.5 of Part II of the permit was prepared for each site on which bulk Class B Biosolids are applied under my direction and supervision in accordance with the system as described in the permit application, designed to ensure that qualified personnel properly gather and evaluate this information. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment."

b. If the permittee monitors any pollutant, in accordance with applicable test procedures specified in this permit, more frequently than required by the permit, then the results of this monitoring shall be reported to the Administrative Authority on the forms specified by the Administrative Authority.

AGENCY INTEREST NUMBER: AI 20125 TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

H. Storage of Sewage Sludge

1. The storage of sewage sludge shall not exceed a period of six consecutive months unless notification is submitted to the administrative authority in the form of a demonstration that limited to, the following information:

- the name and address of the person who prepared the sewage sludge into the Class B Biosolids;
- the name and address of the person who either owns or leases the land where the sewage sludge or Class B Biosolids are to be stored, if different from the person who prepared the sewage sludge;
- the location, by either street address or latitude and longitude, of the land where the sewage sludge or Class B Biosolids are to be stored;
- an explanation of why the sewage sludge or Class B Biosolids needs to remain on the land;
- an explanation of why human health and the environment will not be affected;
- the approximate date and length of time the sewage sludge or Class B Biosolids will be stored on the land; and
- the final use and disposal method after the storage period has expired.
- 2. The request for an extension for storage for greater than six months must be submitted in writing to the Office of Environmental Services at least 60 days prior to the expiration of the first six-month storage period.
- 3. The storage period shall not extend for greater than six months until the administrative authority has made and issued a determination to grant or deny the request for the storage of sewage sludge beyond the original six month storage period.

I. Procedure for the Addition or Removal of Land Application Sites

- 1. To add a land application site or sites to the permit, a request package containing the information that follows shall be submitted to the administrative authority:
 - evidence of notification of the landowners bordering the proposed land application site or sites. The notification shall be in the form of a public notice placed in the local newspaper being circulated in the area of the proposed site or sites, certified letters of notification that were either hand delivered or mailed to the landowners bordering the proposed site or sites, or signed agreements of the landowners bordering the proposed site or sites to application of Biosolids to the site or sites;
 - signed agreement(s) to the land application of Biosolids from the landowner(s) of the proposed site or sites; and,
 - a completed Sewage Sludge and Biosolids Use or Disposal Permit application form.

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

2. To remove a land application site or sites from the permit, the person shall submit a request package to the administrative authority at least 90 days prior to the removal of the site or sites containing the following information:

- aerial photographs showing the location of the land application site or sites that are being proposed to be removed;
- certification that all Biosolids that were stored at the site or sites have either been land applied in accordance with the permit requirements or totally removed and used at another site in accordance with the permit requirements or removed and disposed at a permitted landfill; and,
- signed agreements from the landowner(s) of the site or sites for the site or sites to be removed from the land application of Biosolids.
- 3. After receipt and review of the request package required in Paragraph I.1 for the addition of a land application site or sites or the request package required in Paragraph I.2 for the removal of a land application site or sites, a decision shall be rendered by the administrative authority regarding the request.

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Part III Standard Conditions Applicable to All Sewage Sludge (Biosolids) Use or Disposal Permits

A. Duty to Comply

- 1. Authorization to prepare sewage sludge and any other material prepared with sewage sludge pursuant to the conditions of this permit does not relieve the permittee of any liability for damages to private property.
- 2. The permittee shall comply with all conditions in this permit. Failure to comply with this permit constitutes a violation of the Louisiana Environmental Quality Act, as amended (La. R. S. 30:2001 et seq.) and is grounds for an enforcement action or for modification, revocation and reissuance, or termination of the permit.
- 3. The permittee shall take all reasonable steps to minimize or prevent any sludge use or disposal practice which violates this permit and which also has a reasonable likelihood of adversely affecting human health or the environment.
- 4. The permittee shall properly operate and maintain all facilities and systems of treatment and control, with all related appurtenances, including adequate laboratory controls and appropriate quality assurance procedures, which have been installed or used by the permittee for the purpose of achieving compliance with the conditions of this permit. The permittee shall also properly operate and maintain backup or auxiliary facilities or similar systems when their operation is necessary to achieve compliance with the conditions of this permit.

B. Permit Actions

- 1. The Department of Environmental Quality reserves the right to modify, revoke, and reissue this permit to conform to any applicable sludge use or disposal standard, promulgated under the Louisiana Environmental Quality Act, as amended (La. R. S. 30:2001 et seq.) or under Section 405(d) of the Clean Water Act, which is more stringent than any limitation on the affected sludge pollutant or acceptable use or disposal practice authorized in this permit, or which controls a pollutant or use or disposal practice not limited in this permit.
- 2. This permit may be modified or revoked and reissued where there are material and substantial alterations or additions to the permitted facility or activity, including a change in the permittee's sludge use or disposal practices, and which justify different or additional permit conditions.
- 3. The permittee shall give prior notice to Administrative Authority of any planned changes in the sewage sludge disposal practice. These changes may justify the application of permit conditions that are different from or absent in the existing permit.

AGENCY INTEREST NUMBER: AI 20125 TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

4. This permit may be revoked and reissued due to changes in the permitted facility or activity, planned by the permittee, which may result in the failure to comply with permit requirements.

- 5. The permittee may transfer this permit to a new owner or operator if the permit has been either modified or revoked and reissued to identify the new permittee and to incorporate such other requirements as may be necessary to assure compliance with the Louisiana Environmental Quality Act.
- 6. The permittee, upon prior authorization of the permitting authority, may transfer this permit to a new permittee if the following conditions have been met:
 - The permittee notifies the permitting authority of the proposed transfer date at least thirty (30) days in advance;
 - The notice includes a written agreement between the permittee and the proposed new permittee(s) which contains a date for transfer of permit responsibility.
 - · coverage, and liability; and,
 - The permittee does not receive notification from the permitting authority that it will exercise its discretion to modify or revoke and reissue the permit. Under this circumstance, the permit transfer is effective on the date specified in the written agreement.
- 7. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, does not justify the failure to comply with any permit condition.
- 8. The filing by the permittee of a notification of planned changes or of anticipated noncompliance does not justify the failure to comply with any permit condition.
- 9. The permittee must apply for and obtain a new permit within one hundred eighty (180) days prior to the expiration date of this permit in order to continue an activity regulated hereunder.
- 10. The permittee shall submit a new application at least 180 days before the expiration date of the existing permit, unless permission for a later date has been granted by the Administrative Authority. In no case may permission be granted to submit a new application later than the expiration date of the existing permit.
- 11. Provisions of this permit may be appealed in writing pursuant to La. R.S. 30:2024(A) within thirty (30) days from receipt of the permit. Only those provisions specifically appealed will be suspended by a request for hearing unless the Secretary or Assistant Secretary elects to suspend other provisions as well.

AGENCY INTEREST NUMBER: AI 20125 TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

C. Proper Operation and Maintenance

1. Need to Halt or Reduce not a Defense

It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

2. Duty to Mitigate

The permittee shall take all reasonable steps to minimize or prevent any sewage sludge use or disposal practice in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment. The permittee shall also take all reasonable steps to minimize or correct any adverse impact on the environment resulting from noncompliance with the permit, including such accelerated or additional monitoring as necessary to determine the nature and impact of the non-complying practice.

3. Proper Operation and Maintenance

- a. The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. This provision requires the operation of back-up or auxiliary facilities or similar systems which are installed by a permittee only when the operation is necessary to achieve compliance with the conditions of the permit.
- b. The permittee shall provide an adequate operating staff which is duly qualified to carry out operation, maintenance and other functions necessary to ensure compliance with the conditions of this permit.

D. Laboratory Accreditation

- 1. LAC 33:I.Subpart 3, Chapters 45-59 provide requirements for an accreditation program specifically applicable to commercial laboratories, wherever located, that provide chemical analyses, analytical results, or other test data.
- 2. Laboratory data generated by commercial environmental laboratories that are not accredited under these regulations will not be accepted by the department. Retesting of analysis will be required by an accredited commercial laboratory.
- 3. Where retesting is not possible, the data generated will be considered invalid and in violation of the LPDES permit.

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

4. Regulations on the Environmental Laboratory Accreditation Program and a list of labs that have applied for accreditation are available on the department website located at:

http://www.deq.louisiana.gov/portal/tabid/72/Default.aspx

5. Questions concerning the program may be directed to (225) 219-9800.

E. Inspections and Information

- 1. The permittee shall furnish to the permitting authority, within a reasonable time, any information requested for the purposes of determining compliance with the permit or determining whether cause exists for modifying, revoking and reissuing, or terminating this permit. The permittee shall also furnish, upon request of the permitting authority, copies of any records required to be kept under the conditions of this permit.
- 2. The permittee shall allow a properly credentialed representative of the administrative authority to perform the following functions:
 - Enter the permittee's premises where a regulated facility is located, where a regulated activity is being conducted, or where records are required to be kept under the conditions of this permit.
 - At reasonable times, have access to and copy any records required to be kept under the conditions of this permit.
 - At reasonable times, inspect any facilities, equipment (including monitoring and control equipment), practices, or operations either regulated or required under this permit. (4) At reasonable times, sample and monitor any substances, parameters or practices at any location, either for the purposes of assuring permit compliance or as otherwise authorized by the regulations at LAC 33:IX.Chapter 73 for Sewage Sludge Use or Disposal.

F. Compliance Schedules

Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of a permit shall be submitted no later than 14 days following each schedule date.

G. Anticipated Noncompliance

The permittee shall give advance notice to the state administrative authority of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.

AGENCY INTEREST NUMBER: AI 20125 TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

H. Other Noncompliance

The permittee shall report all instances of noncompliance, not reported under F and G above, at the time monitoring reports are submitted.

I. Additional Notification

- 1. The permittee shall notify the administrative authority 30 days prior to any planned alteration or addition to the permitted facility which results in a significant change in the permittee's sludge use or disposal practices, where such alteration, addition or change may justify different or additional permit conditions. The permittee shall also notify the permitting authority 30 days prior to any additional use or disposal sites not previously reported during the permit application process or not reported pursuant to an approved land application site.
- 2. The permittee shall notify the permitting authority 30 days prior to any planned changes in the permitted facility or activity which may result in the permittee's failure to comply with permit requirements.
- 3. The permittee shall promptly submit to the permitting authority any relevant facts or information where the permittee becomes aware of its failure to have previously submitted such information or to have previously submitted incorrect information in a permit application or in any report.
- 4. The permittee shall report to the permitting authority all instances of its failure to comply with the conditions of this permit. Reports of the permittee's failure to comply shall be submitted with the permittee's next self monitoring report or earlier, if requested by the permitting authority or if required by an applicable sludge use or disposal standard or permit conditions.

J. Signatory Requirements

1. Reports:

All notifications of intent, notices of termination, reports, certifications or information either submitted to the Administrative Authority, or that this permit requires be maintained by the permittee, shall be signed as follows:

• For a corporation: by a responsible corporate officer. For the purpose of this permit, a responsible corporate officer means: (a) a president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy or decision-making functions for the corporation; or (b) the manager of one or more manufacturing, production or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25,000,000 (in second-quarter 1980 dollars) if authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures;

AGENCY INTEREST NUMBER: AI 20125 TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

• For a partnership or sole proprietorship: by a general partner or the proprietor, respectively; or

• For a municipality, State, Federal, or other public facility: by either a principal executive officer or ranking elected official. For purposes of this section, a principal executive officer of a Federal agency includes (a) the chief executive officer of the agency, or (b) a senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency.

2. Authorized Representative:

- All reports required by the permit and other information requested by the Administrative Authority shall be signed by a person described in A. above or be signed by a duly authorized representative of that person. A person is a duly authorized representative only if:
- The authorization is made in writing by a person described above and submitted to the Administrative Authority.
- The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity, such as the position of manager, operator, superintendent, or position of equivalent responsibility or an individual or position having overall responsibility for environmental matters for the company. (A duly authorized representative may thus be either a named individual or any individual occupying a named position).

3. Changes to Authorization:

If an authorization under Number 2 above. is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a notification satisfying the requirements of this Section must be submitted to the Administrative Authority prior to or together with any reports, information, or applications to be signed by an authorized representative.

K. Certification

Any person signing documents under this section shall make the following certification:

"I certify under 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 gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of a fine and imprisonment for knowing violations."

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

L. Recordkeeping

- 1. The permittee shall retain records of all data used to complete the application for this permit for a period of at least five years, unless required by LAC 33:IX.Chapter 73 to be retained for a longer period.
- 2. The permittee shall retain all records of monitoring information required by this permit, related to the permittee's sludge generation, treatment, use and disposal activities, for a period of at least five years from the date of the sample or measurement, unless required by LAC 33:IX.Chapter 73 to be retained for a longer period.
- 3. The permittee shall retain copies of all reports required by this permit for a period of at least five years from the date of the report, unless required by LAC 33:IX. Chapter 73 to be retained for a longer period.
- 4. At any time upon the request of the permitting authority, the period required for retention of records and reports may be extended.
- 5. All reports and information submitted to the administrative authority shall be signed and certified by the following individual, as appropriate; by a responsible corporate officer; by a general partner or the proprietor; by the principle executive office or ranking public official of a municipality, State, federal or other public agency; or by a duly authorized representative.

M. Availability of Records

All recorded information (completed permit application forms, fact sheets, draft permits, reporting forms or any public document) not classified as confidential information under R.S. 30:2030(A) and 30:2074(D) and designated as such in accordance with LAC 33:IX.2323.A & .C and LAC 33:IX.6503 shall be made available by the Department to the public for inspection and copying during normal working hours in accordance with the Public Records Act, R.S. 44:1 et seq.

N. Claims of Confidentiality

- Claims of confidentiality for the following will be denied:
- The name and address of any permit applicant or permittee;
- Permit applications, permits, and effluent data; and,
- Information required by the Sewage Sludge and Biosolids Use or Disposal Permit application forms provided by the state administrative authority may not be claimed confidential. This

AGENCY INTEREST NUMBER: AI 20125 TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

includes information submitted on the forms themselves and any attachments used to supply information required by the forms.

O. Enforcement Actions

The Department may take enforcement action as prescribed by state law or regulation against any person who fails to comply with any condition of the permit or with the Standards for the Use or Disposal of Sewage Sludge and Biosolids regulations (LAC 33:IX.Chapter 73).

P. State Laws

Nothing in an issued permit shall be construed to preclude the institution of any legal action or relieve the permittee from any responsibilities, liabilities, or penalties established pursuant to any applicable State law or regulation.

Q. Addresses

All Permit Renewals, Notices of Changes of Owner or Operator, Notices of Violations, Notices of Termination, or Changes to Authorizations are to be sent to the following address:

Cheryl Sonnier Nolan
Assistant Secretary
Louisiana Department of Environmental Quality
Office of Environmental Services
P.O. Box 4313
Baton Rouge, Louisiana 70821-4313

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Part IV

Definitions

A. General Definitions

Administrative Authority – the secretary of the Department of Environmental Quality or his designee or the appropriate assistant secretary or his designee.

Air Operations Area – Any area of an airport used or intended to be used for landing, takeoff, or surface maneuvering of aircraft. An air operations area includes such paved areas or unpaved areas that are used or intended to be used for the unobstructed movement of aircraft in addition to its associated runway, taxiways, or apron.

Apply Biosolids or Biosolids Applied to the Land-land application of Biosolids.

Base Flood—a flood that has a 1 percent chance of occurring in any given year (i.e., a flood with a magnitude equaled once in 100 years).

Beneficial Use—using Biosolids for the purpose of soil conditioning or crop or vegetative fertilization in a manner that does not pose adverse effects upon human health and the environment or cause any deterioration of land surfaces, soils, surface waters, or groundwater.

Biosolids—sewage sludge, or material derived from sewage sludge, that is nonhazardous, has a PCB concentration of less than 50 mg/kg of total solids (dry weight), and is prepared to meet one of the pollutant requirements of LAC 33:IX:7303.E, one of the pathogen requirements in LAC 33:IX:7309.C, and one of the vector attraction reduction requirements in LAC 33:IX.7309.D.

Bulk Biosolids—Biosolids that is not sold or given away in a bag or other container for application to the land.

Class B Biosolids—Biosolids that do not meet one or more of the following requirements:

- 1. the pollutant concentrations in Table 3 of LAC 33:IX.7303.E;
- 2. the pathogen requirements in LAC 33:IX.7309.C.1;
- 3. one of the vector attraction reduction requirements in LAC 33:IX.7309.D.2.a-e; and/or
- 4. a PCB concentration of less than 10 mg/kg of total solids (dry weight basis).

Class I Sludge Management Facility-for the purpose of this Chapter:

- 1. any Publicly Owned Treatment Works (POTW) or Privately Owned Sanitary Wastewater Treatment Facility (POSWTF) or system, regardless of ownership, used in the storage, treatment, recycling, and reclamation of municipal or domestic sewage;
- 2. the person who prepares sewage sludge or a material derived from sewage sludge, including commercial preparers of sewage sludge;
- 3. the owner/operator of a sewage sludge incinerator; and
- 4. the person who applies sewage sludge or a material derived from sewage sludge to the land (includes commercial land appliers of sewage sludge).

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Commercial Preparer of Sewage Sludge—any person who prepares sewage sludge for monetary profit or other financial consideration and either the person is not the generator of the sewage sludge or the sewage sludge was obtained from a facility or facilities not owned by or associated with the person.

Commercial Land Applier of Biosolids—any person who applies Biosolids to the land for monetary profit or other financial consideration and the Biosolids were obtained from a facility or facilities not owned by or associated with the person.

Contaminate an aquifer- to introduce a substance that causes the maximum contaminant level for nitrate in 40 CFR 141.62(b) to be exceeded in the ground water or that causes the existing concentration of nitrate in ground water to increase when the existing concentration of nitrate in the ground water exceeds the maximum contaminant level for nitrate in 40 CFR 141.62(b).

Cover Crop—a small grain crop, such as oats, wheat, or barley, not grown for harvest.

Domestic Septage—either liquid or solid material removed from a septic tank, cesspool, portable toilet, Type III marine sanitation device, or similar treatment works that receives only domestic sewage. Domestic septage does not include liquid or solid material removed from a septic tank, cesspool, or similar treatment works that receives either commercial wastewater or industrial wastewater and does not include grease removed from a grease trap at a restaurant.

Domestic Sewage—waste and wastewater from humans or household operations that is discharged to or otherwise enters a treatment works.

Dry Weight Basis—calculated on the basis of having been dried at 105°C until reaching a constant mass (i.e., essentially 100 percent solids content).

Exceptional Quality Biosolids—Biosolids that meets the ceiling concentrations in Table 1 of LAC 33:IX.7303.E, the pollutant concentrations in Table 3 of LAC 33:IX.7303.E, the pathogen requirements in LAC 33:IX.7309.C.1, one of the vector attraction reduction requirements in LAC 33:IX.7309.D.2.a-e, and the concentration of PCBs of less than 10 mg/kg of total solids (dry weight).

Feed Crops—crops produced primarily for consumption by animals.

Feedstock—primarily biologically decomposable organic material that is blended, mixed, or composted with sewage sludge.

Fiber Crops—crops such as flax and cotton.

Food Crops—crops consumed by humans. These include, but are not limited to, fruits, vegetables, and tobacco.

Food Service Facility - any facility which prepares and/or packages food or beverages for sale or consumption, on or off site, with the exception of private residences. Food service facilities shall include, but are not limited to: food courts, food manufacturers, food packagers, restaurants, grocery stores, bakeries, lounges, hospitals, hotels, nursing homes, churches, schools and all other food service facilities not listed above.

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Grease - a material either liquid or solid, composed primarily of fat, oil, or grease from animal or vegetable sources. The terms fats oils and grease, oil and grease and oil and grease substances shall all be included within this definition.

Groundwater—water below the land surface in the saturated zone.

Industrial Park - an area that is legally zoned for the purpose of the construction and operation of a group of industries and businesses and entered as legally zoned for such purpose in the public records of the state, parish, city, town, or community where the park is located.

Industrial Wastewater—wastewater generated in a commercial or industrial process.

Land Application—the beneficial use of sewage sludge, a material derived from sewage sludge, or domestic septage by either spraying or spreading onto the land surface, injection below the land surface, or incorporation into the soil.

Other Container—either an open or closed receptacle. This includes, but is not limited to, a bucket, a box, a carton, and a vehicle or trailer with a load capacity of one metric ton or less.

Permitting Authority—either EPA or a state with an EPA-approved sludge management program.

Person Who Prepares Sewage Sludge—the person who generates sewage sludge during the treatment of domestic sewage in a treatment works, the person who treats sewage sludge, or the person who derives a material from sewage sludge.

Pollutant—an organic substance, an inorganic substance, a combination of organic and inorganic substances, or a pathogenic organism that, after discharge and upon exposure, ingestion, inhalation, or assimilation into an organism either directly from the environment or indirectly by ingestion through the food chain, could, on the basis of information available to the administrative authority, cause death, disease, behavioral abnormalities, cancer, genetic mutations, physiological malfunctions (including malfunction in reproduction), or physical deformations in either organisms or offspring of the organisms.

Pollutant Limit—a numerical value that describes the amount of a pollutant allowed per unit amount of sewage sludge (e.g., milligrams per kilogram of total solids); the amount of a pollutant that can be applied to a unit area of land (e.g., kilograms per hectare); or the volume of a material that can be applied to a unit area of land (e.g., gallons per acre).

Private Land Applier – the person who land applies sewage sludge or a material derived from sewage sludge for private benefit purposes and the land application is not for monetary profit or other financial consideration and either the person did not generate or prepare the sewage sludge or a material derived from sewage sludge or the facility or facilities where the sewage sludge or a material derived from sewage sludge was obtained is not owned by or associated with the private land applier.

Privately Owned Sanitary Wastewater Treatment Facility (POSWTF) – a privately owned treatment works that is utilized to treat sanitary wastewater and is not a Publicly Owned Treatment Works (POTW).

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Publicly Owned Treatment Works (POTW) - a treatment works, as defined by Section 212 of the Clean Water Act, that is owned by a state or municipality [as defined by Section 502(4) of the Clean Water Act]. This includes any devices and systems used in the storage, treatment, recycling, and reclamation of municipal sewage or industrial wastes of a liquid nature. It includes sewers, pipes, and other conveyances only if they convey wastewater to a POTW; and the municipality [as defined by Section 502(4) of the Clean Water Act] that has jurisdiction over the indirect discharges to and the discharges from such a treatment works.

Pumper of Sewage Sludge—a person who removes sludge from a sanitary wastewater treatment facility; domestic septage from a residential septic tank, mechanical treatment plant, or dump station for recreational vehicles and watercrafts or vessels; residuals from a portable toilet; or grease from a food service facility that is mixed with sewage sludge.

Qualified ground-water scientist-an individual with a baccalaureate or post graduate degree in the natural sciences or engineering who has sufficient training and experience in ground-water hydrology, subsurface geology, and/or related fields, as may be demonstrated by state registration, professional certification, or completion of accredited university programs, to make sound professional judgments regarding ground-water monitoring, pollutant fate and transport, and corrective action.

Runoff—rainwater, leachate, or other liquid that drains overland on any part of a land surface and runs off of the land surface.

Sewage Sludge – any solid, semisolid, or liquid residue removed during the treatment of municipal wastewater or domestic sewage. Sewage Sludge includes, but is not limited to, solids removed during primary, secondary, or advanced wastewater treatment, scum, Domestic Septage, portable toilet pumpings, type III marine sanitation device pumpings (33 CFR Part 159), and sewage sludge products. Sewage Sludge does not include grit or screenings, or ash generated during the incineration of sewage sludge.

Surface Disposal—the use or disposal of sewage sludge that does not meet the criteria of land application as defined in this Subsection. This may include, but is not limited to, ponds, lagoons, sewage sludge only landfills (monofills), or landfarms.

Supplements—for the purpose of this Chapter, materials blended, composted, or mixed with sewage sludge or other feedstock and sewage sludge in order to raise the moisture level and/or to adjust the carbon to nitrogen ratio, and materials added during composting or to compost to provide attributes required by customers for certain compost products.

To Store, or Storage of, Sewage Sludge—the temporary placement of sewage sludge on land.

To Treat, or Treatment of, Sewage Sludge—the preparation of sewage sludge for final use or disposal. This includes, but is not limited to, blending, mixing, composting, thickening, stabilization, and dewatering & solidification of sewage sludge. This does not include storage of sewage sludge.

Transporter of Sewage Sludge – any person who moves sewage sludge off-site or moves sewage sludge to a storage site, treatment or processing site, disposal site or land application site.

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Treatment Works—either a federally owned, publicly owned, or privately owned device or system used to treat (including recycle and reclaim) either domestic sewage or a combination of domestic sewage and industrial waste of a liquid nature.

B. Specific Definitions – Land Application

Agricultural Land—land on which a food crop, a feed crop, or a fiber crop is grown. This includes range land and land used as pasture.

Agronomic Rate—

- a. the whole Biosolids application rate (dry weight basis) designed:
 - i. to provide the amount of nitrogen needed by the food crop, feed crop, fiber crop, cover crop, or vegetation grown on the land; and
 - to minimize the amount of nitrogen in the Biosolids that are not utilized by the crop or vegetation grown on the land and either passes below the root zone to the groundwater or gets into surface waters during storm events;
- b. agronomic rate may be extended to include phosphorus to application sites that are located within the drainage basin of water bodies that have been determined by the administrative authority to be impaired by phosphorus

Annual Pollutant Loading Rate—the maximum amount of a pollutant that can be applied to a unit area of land during a 365-day period.

Annual Whole Biosolids Application Rate—the maximum amount of Biosolids (dry weight basis) that can be applied to a unit area of land during a 365-day period.

Cumulative Pollutant Loading Rate—the maximum amount of an inorganic pollutant that can be applied to an area of land.

Forest—a tract of land thick with trees and underbrush.

Monthly Average—the arithmetic mean of all measurements taken during the month.

Pasture—land on which animals feed directly on feed crops such as legumes, grasses, grain stubble, or stover.

Public Contact Site—land with a high potential for contact by the public. This includes, but is not limited to, public parks, ball fields, cemeteries, plant nurseries, turf farms, and golf courses.

Range Land—open land with indigenous vegetation.

Reclamation Site—drastically disturbed land that is reclaimed using sewage sludge. This includes, but is not limited to, strip mines and construction sites.

C. Specific Definitions- Pathogens and Vector Attraction Reduction

LAFAYETTE CONSOLIDATED GOVERNMENT BIOSOLIDS PROGRAM

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Aerobic Digestion—the biochemical decomposition of organic matter in sewage sludge into carbon dioxide and water by microorganisms in the presence of air.

Anaerobic Digestion—the biochemical decomposition of organic matter in sewage sludge into methane gas and carbon dioxide by microorganisms in the absence of air.

Density of Microorganisms—the number of microorganisms per unit mass of total solids (dry weight) in the sewage sludge.

Land with a High Potential for Public Exposure—land that the public uses frequently. This includes, but is not limited to, a public contact site and a reclamation site located in a populated area (e.g., a construction site located in a city).

Land with a Low Potential for Public Exposure—land that the public uses infrequently. This includes, but is not limited to, agricultural land, forest, and a reclamation site located in an unpopulated area (e.g., a strip mine located in a rural area).

Pathogenic Organisms—disease-causing organisms. These include, but are not limited to, certain bacteria, protozoa, viruses, and viable helminth ova.

PH—the logarithm of the reciprocal of the hydrogen ion concentration measured at 25°C or measured at another temperature and then converted to an equivalent value at 25°C.

Specific Oxygen Uptake Rate (SOUR)—the mass of oxygen consumed per unit time per unit mass of total solids (dry weight basis) in the sewage sludge.

Total Solids—the materials in sewage sludge that remain as residue when the sewage sludge is dried to a constant weight at 103° to 105°C.

Unstabilized Solids—organic materials in sewage sludge that have not been treated in either an aerobic or anaerobic treatment process.

Vector Attraction—the characteristic of sewage sludge that attracts rodents, flies, mosquitoes, or other organisms capable of transporting infectious agents.

Volatile Solids—the amount of the total solids in sewage sludge lost when the sewage sludge is combusted at 550°C in the presence of excess air.

D. Specific Definitions - Incineration

Air Pollution Control Device—one or more processes used to treat the exit gas from a sewage sludge incinerator stack.

Auxiliary Fuel—fuel used to augment the fuel value of sewage sludge. This includes, but is not limited to, natural gas, fuel oil, coal, gas generated during anaerobic digestion of sewage sludge, and municipal solid waste (not to exceed 30 percent of the dry weight of sewage sludge and auxiliary fuel together). Hazardous wastes are not auxiliary fuel.

Average Daily Concentration—the arithmetic mean of the concentration of a pollutant in milligrams per kilogram of sewage sludge (dry weight basis) in the samples collected and analyzed in a month.

LAFAYETTE CONSOLIDATED GOVERNMENT BIOSOLIDS PROGRAM

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Control Efficiency—the mass of a pollutant in the sewage sludge fed to an incinerator minus the mass of that pollutant in the exit gas from the incinerator stack divided by the mass of the pollutant in the sewage sludge fed to the incinerator.

Dispersion Factor—the ratio of the increase in the ground level ambient air concentration for a pollutant at or beyond the property line of the site where the sewage sludge incinerator is located to the mass emission rate for the pollutant from the incinerator stack.

Fluidized Bed Incinerator—an enclosed device in which organic matter and inorganic matter in sewage sludge are combusted in a bed of particles suspended in the combustion chamber gas.

Hourly Average—the arithmetic mean of all measurements, taken during an hour. At least two measurements must be taken during the hour.

Incineration—the combustion of organic matter and inorganic matter in sewage sludge by high temperatures in an enclosed device.

Incinerator Operating Combustion Temperature—the arithmetic mean of the temperature readings in the hottest zone of the furnace recorded in a day (24 hours) when the temperature is averaged and recorded at least hourly during the hours the incinerator operates in a day.

Monthly Average—the arithmetic mean of the hourly averages for the hours a sewage sludge incinerator operates during the month.

Performance Test Combustion Temperature—the arithmetic mean of the average combustion temperature in the hottest zone of the furnace for each of the runs in a performance test.

Risk Specific Concentration—the allowable increase in the average daily ground level ambient air concentration for a pollutant from the incineration of sewage sludge at or beyond the property line of the site where the sewage sludge incinerator is located.

Sewage Sludge Feed Rate—either the average daily amount of sewage sludge fired in all sewage sludge incinerators within the property line of the site where the sewage sludge incinerators are located for the number of days in a 365-day period that each sewage sludge incinerator operates, or the average daily design capacity for all sewage sludge incinerators within the property line of the site where the sewage sludge incinerators are located.

Sewage Sludge Incinerator—an enclosed device in which only sewage sludge or sewage sludge and auxiliary fuel are fired.

Stack Height—the difference between the elevation of the top of a sewage sludge incinerator stack and the elevation of the ground at the base of the stack when the difference is equal to or less than 214 feet (65 meters). When the difference is greater than 214 feet (65 meters), stack height is the creditable stack height determined in accordance with LAC 33:III.921.

Standard—a standard of performance proposed or promulgated under this Chapter.

Stationary Source—any building, structure, facility, or installation that emits or may emit any air pollutant.

Total Hydrocarbons—the organic compounds in the exit gas from a sewage sludge incinerator stack measured using a flame ionization detection instrument referenced to propane.

LAFAYETTE CONSOLIDATED GOVERNMENT BIOSOLIDS PROGRAM

AGENCY INTEREST NUMBER: AI 20125

TEMPO ID NUMBER: PER20080001

FINAL PERMIT NUMBER: LASS020125

Wet Electrostatic Precipitator—an air pollution control device that uses both electrical forces and water to remove pollutants in the exit gas from a sewage sludge incinerator stack.

Wet Scrubber—an air pollution control device that uses water to remove pollutants in the exit gas from a sewage sludge incinerator stack.



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LAFAYETTE UTILITIES SYSTEM

WASTEWATER OPER ATIONS DIVISION

231 WEST BAYOU PARKWAY P.O. BOX 4017-C LAFAYETTE, LA 70502 FAX: (337) 291-5922 LUS

February 23, 2006 Certified Mail # 7005 1160 0002 2751 9448

Louisiana Department of Environmental Quality Office of Environmental Compliance Permits Division Post Office Box 4313 Baton Rouge, Louisiana 70821-4313 Attention: J. Kilren Vidrine

Re: Lafayette Utilities System
Biosolids Land Application Beneficial Reuse Program
Site Identification Number TD-055-0924
Permit Number P-0147
AI# 20125

Dear Mr. Vidrine:

Transmitted, in accordance with LAC 33:IX.6903.I.2.b.ii, are the following reports with all analytical data.

Biosolids Land Application/Beneficial Reuse Quarterly Report for July 1 to September 30, 2005 Biosolids Land Application/Beneficial Reuse Quarterly Report for October 1 to December 31, 2005

If additional information is required, please advise me at (337) 291-5921.

Sincerely,

Craig Gautreaux

Wastewater Operations Manager

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Attachments

Allyson Pellerin, Environmental Compliance Manager, w/ Lab Analysis LA DEQ - Lafayette Office
Steve Hoss, Environmental Compliance Supervisor, w/ Lab Analysis Ken Grossie, Wastewater Operation Supervisor, w/ Lab Analysis Jack Keadle, Regulatory Compliance Specialist, w/ Lab Analysis Don Broussard, Water Operations Manager
Laura Jankower, Environmental Compliance Supervisor
Joe Young, Water Operations Supervisor

BIOSOLIDS LAND APPLICATION/BENEFICIAL REUSE QUARTERLY REPORT

ABRIDGED

REPORTING PERIOD

October 1, 2005 - December 31, 2005



LAFAYETTE UTILITIES SYSTEM 1210 WALKER ROAD P. O. BOX 4017-C LAFAYETTE, LA 70502



PRESENTED TO

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY
Office of Environmental Services

LAFAYETTE UTILITIES SYSTEM ENVIRONMENTAL COMPLIANCE DIVISION February-2006



LAFAYETTE UTILITIES SYSTEM.

WASTEWATER OPER ATIONS DIVISION

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006 FEB 27 PH 2: 32

QUARTERLY REPORT	
INTRODUCTION	2
CDCDIAN 4	
SECTION 1	
1. Ambassador Caffery Wastewater Treatment Plant	
Table 1.1 ACTP Analytical Results Summary	
Table 1.2 ACTP TCLP Results Summary	
Table 1.3 ACTP Internal Testing	
Table 1.4 ACTP Sludge Fecal and Percent Solids	
Table 1.5 ACTP Volatiles	10
2. EAST WASTEWATER TREATMENT PLANT	
Table 2.1 ESTP Analytical Results Summary	
Table 2.2 ESTP TCLP Results Summary	
Table 2.3 ESTP Internal Testing	
Table 2.4 ESTP Sludge Fecal and Percent Solids	15
Table 2.5 ESTP Volatiles	
3. SOUTH WASTEWATER TREATMENT PLANT	17
Table 3.1 SSTP Analytical Results Summary	18
Table 3.2 SSTP TCLP Results Summary	
Table 3.3 SSTP Internal Testing Summary	
Table 3.4 SSTP Sludge Fecal and Percent Solid	
Table 3.5 SSTP SOURs	
Table 3.6 SSTP Volatiles	
4. NORTHEAST WASTEWATER TREATMENT PLANT	
Table 4.1 NETP Analytical Results Summary	
Table 4.2 NETP TCLP Results Summary	
Table 4.3 NETP Internal Testing Summary	
Table 4.4 NETP Sludge Fecal and Percent Solids	
Table 4.5 NETP Volatiles	
5. NORTH WATER TREATMENT PLANT	
Table 5.1 NWTP Analytical Results Summary	
Table 5.2 NWTP Percent Solids and Specific Gravity	
6. SOUTH WATER TREATMENT PLANT	
Table 6.1 SWTP Analytical Results Summary	
Table 6.2 SWTP Percent Solids and Specific Gravity	33
OT CONTON A	
SECTION 2	
CENAC SITE ID NUMBER: SS1-85	
Table SS1-1 Analysis Summary	
Table SS1-2 Site pHGUILBEAU SITE ID NUMBER: SS4-85	ەد ت
Table SS4-1 Analysis Summary	
LEBLANC SITE ID NUMBER: SS6-85	
Table SS6-1 Analysis Summary	
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Table SS6-2 Site Ph NETP SITE SITE ID NUMBER: SS7-85	
Table SS7-1 Analysis Summary	
Table SS7-1 Analysis Summary	
RICHARD / LANDRY SITE ID NUMBER: SS9-94	
Table SS9-1 Analysis Summary	
Table SS9-2 Site pH	
ABBREVIATIONS & FORMULAS	45

The Lafayette Consolidated Government BIOSOLIDS LAND APPLICATION/ BENEFICIAL REUSE OUARTERLY REPORT

for the Three Month Period
October 1, 2005 to December 31, 2005

INTRODUCTION

This Biosolids Land Application/ Beneficial Reuse Quarterly Report is submitted to the Louisiana Department of Environmental Quality, Office of Environmental Services, Water and Waste Permit Division in accordance with the requirements of LAC 33:IX.6903.I.2.b.ii. General information regarding this program is as follows:

Name of Permit Holder:	Lafayette Consolidated Government
	P.O. Box 4017-C
	Lafayette, Louisiana 70502
Contact:	Steve Hoss
	Environmental Compliance Supervisor
	(337)291-5920
Permit Number:	P0147 AI20125

The wastewater treatment plants publicly owned and operated by the Lafayette Utilities System that produce domestic biosolids used in the land application/ beneficial reuse program are:

PLANT NAME	ID	AI NO.	LPDES PERMIT NO.
Ambassador Caffery Wastewater Treatment Plant	ACTP	19464	LA0042561
South Wastewater Treatment Plant	SSTP	20125	LA0036374
East Wastewater Treatment Plant	ESTP	4856	LA0036382
Northeast Wastewater Treatment Plant	NETP	19462	LA0036391

In addition to wastewater treatment plant sludge, lime sludge from the Lafayette Utilities System water treatment plants is also land applied at the land application/ beneficial reuse sites to assist in maintaining appropriate site soil pH. The water treatment plants publicly owned and operated by the Lafayette Utilities System that produce lime sludge used in the land application/ beneficial reuse program are:

PLANT NAME	ID	AI NO.	LPDES PERMIT NO.
North Water Treatment Plant	NWTP	4121	LAG380057
South Water Treatment Plant	SWTP	19461	LA0079278

The currently permitted sites used in the land application/ beneficial reuse program are identified as follows:

SITE NAME	SITE IDENTIFICATION NUMBER
Cenac	SS1-85
Chance*	SS2-85
Guilbeau	SS4-85
Leblanc	SS6-85
NETP Site	SS7-85
Girouard	SS8-89
Richard / Landry	SS9-94

^{*} Farm site no longer used, but tested on 6/22/05 for final closure. No additional testing is anticipated

According to Table 2 of LAC 33:IX.6903.I, monitoring, testing and analytical data should be submitted to the LADEQ Office of Environmental Services, Water and Waste Permit Division. In response to this requirement, this report serves as the quarterly report due for period October 1, 2005 through December 31, 2005.

This report deals with the treatment plants containing a summary table of residual analyses performed during the reporting period with copies of the corresponding laboratory reports. All laboratory analyses performed on the soil/waste mixture during this period are also included in this report.

SECTION 1

WASTEWATER AND WATER
TREATMENT PLANT
SLUDGE OPERATIONAL DATA
For the Reporting Period
October 1 2005 through December 31, 2005

AMBASSADOR CAFFERY WASTEWATER TREATMENT PLANT

For the Reporting Period: October 1, 2005 through December 31, 2005

1. Ambassador Caffery Wastewater Treatment Plant

Table 1.1 presents a summary of ACTP Analytical Results. Table 1.2 presents a summary of ACTP TCLP Results. The Class B pathogen requirements for this plant are met by complying with the PSRP requirements for anaerobic digestion mean cell residence time and temperature (see Table 1.3). As backup, the geometric mean density of fecal coliform is calculated for the seven or more samples collected per quarter. Fecal coliform and percent solids results are summarized in Table 1.4. The vector attraction reduction requirement is met by the mass of volatile solids in the sewage sludge being reduced by a minimum of 38 percent or by measuring the bench scale 40-day completion test with less than a seventeen percent (17%) further reduction (see Table 1.5).

Table 1.1 ACTP Analytical Results Summary

Metals and Nutrients

ACTP

	10/03/05
WT % SOLIDS	16.8%
ALUMINUM, TOTAL mg/Kg	1650
AMMONIA NITROGEN (AS N) mg/Kg	1320
ARSENIC, TOTAL mg/Kg	0.866
BARIUM, TOTAL mg/Kg	123
BERYLLIUM, TOTAL mg/Kg	<1
CADMIUM, TOTAL mg/Kg	0.211
CALCIUM, TOTAL mg/Kg	3130
CHROMIUM, TOTAL mg/Kg	3.33
COPPER, TOTAL mg/Kg	39
IRON, TOTAL mg/Kg	3520
KJELDAHL NITROGEN (AS N)mg/Kg	9380
LEAD, TOTAL mg/Kg	4.07
MAGNESIUM, TOTAL mg/Kg	504
MANGANESE, TOTAL mg/Kg	33
MERCURY, TOTAL mg/Kg	"< "
MOLYBDENUM, TOTAL mg/Kg	1.55
NICKEL, TOTAL mg/Kg	3.27
NITRATE + NITRITE (as N) mg/Kg	1.89
PCB's mg/Kg	
PHOSPHOROUS, TOTAL mg/Kg	184
POTASSIUM, TOTAL mg/Kg	286
SELENIUM, TOTAL mg/Kg	<
SILVER, TOTAL mg/Kg	1.97
SODIUM, TOTAL mg/Kg	<:35 100 %
ZINC, TOTAL mg/Kg	126

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Results are on a Wet Wt. Basis

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Table 1.2 ACTP TCLP Results Summary

TCLP are run on sludge once per year, usually the 3rd quarter. None to report this quarter.

Table 1.3 ACTP Internal Testing

									<u> </u>	_									<u>. اِ ک</u>	<u> </u>	=											
Dig pH	α	0 0		6.8	6.9	7.0	7.0	6.9	6.8	7.0	7.2	7.1	7.0	7.1	7.0	7.1	7.1	7.1	7.3	7.1	7.1	7.5	7.2	6.9	7.0	6.9	7.3	7.2	7.0	7.0	7.2	7.1
Dig Temp	08.0	30.5	95.5	96.0	97.5	96.0	94.0	94.1	94.8	94.2	93.5	94.1	96.0	97.0	98.0	98.1	97.0	95.7	95.3	95.0	95.0	95.0	96.0	96.0	97.0	97.5	98.2	98.5	98.5	98.5		98.5
Date	19/1/05 Thu	12/1/03 1110	12/2/05 F.n	12/3/05 Sat	12/4/05 Sun	12/5/05 Mon	12/6/05 Tue	12/7/05 Wed	12/8/05 Thu	12/9/05 Fri	12/10/05 Sat	12/11/05 Sun	12/12/05 Mon	12/13/05 Tue	12/14/05 Wed	12/15/05 Thu	12/16/05 Fri	12/17/05 Sat	12/18/05 Sun	12/19/05 Mon	12/20/05 Tue	12/21/05 Wed	12/22/05 Thu	12/23/05 Fri	12/24/05 Sat	12/25/05 Sun	12/26/05 Mon	12/27/05 Tue	12/28/05 Wed	12/29/05 Thu	12/30/05 Fri	12/31/05 Sat
Dig pH	ú	١٥٠	7.0	8.9	- 9.9	6.7	_ 2.9	0.9	7.0	89	- 29	0	200	0 7	- u	0 0		0:1	L.,	ာ (တွင်	9.0	9	- ()	ი: ე	6.7	89	6.8	6.9	8.9	6.8	6.8	6.9
Dig Temp	97.0	9:76	97.0	97.4	98.0	98.0	0.86	0.86	0.86	0.86	0.86	0.80	0.00	0.00	0,00	0.00	90.0	0.78	0.56 0.56	94.0	24.3	95.0	94.8	95.1	0.96	97.0	97.0	97.0	92.0	97.8	97.1	96.4
Date	14/4/DE T.:.	an I co/I /I I	11/2/05 Wed	11/3/05 Thu	11/4/05 Fri	11/5/05 Sat	11/6/05 Sun	11/7/05 Mon	11/8/05 Tue	11/9/05 Wed	11/10/05 Thu	11/11/05 Fri	11/12/05 Cot	11/12/05 Sat	11/13/05 Suit	11/14/03 MOII	11/13/05 1 ue	11/16/US Wed	uni c0/71/11			11/20/05 Sun	NoM 60/12/11	11/22/05 Tue		11/24/05 Thu	11/25/05 Fri	11/26/05 Sat	11/27/05 Sun	11/28/05 Mon	11/29/05 Tue	11/30/05 Wed
Dig pH	ď		0.0	6.6	6.7	9.9	9.9	6.9	6.9	6.8	6.7	6.7	6.9	6.9	6.7	6.8	6.6	7.0	6.8	6.8	6.5	8.9	6.9	6.7	6.9	7.0	6.7	6.3	6.9	6.9	6.9	9.9
Dig Temp	S S	200	38.5	98.4	98.5	98.5	98.5	98.4	98.2	98.5	98.5	98.5	98.5	98.3	98.5	98.5	98.3	98.5	98.4	98.4	98.5	98.5	98.3	98.5	97.2	96.4	96.5	9.96	96.5	96.3		87.8
Date	10/1/05 Sat	10/1/05 Gat	Uns c0/Z/01	10/3/05 Mon	10/4/05 Tue	10/5/05 Wed	10/6/05 Thu	10/7/05 Fri	10/8/05 Sat	10/9/05 Sun	10/10/05 Mon	10/11/05 Tue	10/12/05 Wed	10/13/05 Thu	10/14/05 Fri	10/15/05 Sat	10/16/05 Sun	10/17/05 Mon	10/18/05 Tue	10/19/05 Wed	10/20/05 Thu		10/22/05 Sat	10/23/05 Sun	10/24/05 Mon	10/25/05 Tue	10/26/05 Wed	10/27/05 Thu	10/28/05 Fri	10/29/05 Sat	10/30/05 Sun	10/31/05 Mon

Required Detention Time in Days	15	17	17
Actual Detention Time ays ni	24	26	73
Hq rəfsəgiQ əgsrəvA	6.7	8.9	7.0
Minimum Daily Avg. Oigester Temperature	96.3	94.0	93.5
Date	Oct-05	Nov-05	Dec-05

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Table 1.4 ACTP Sludge Fecal and Percent Solids

										_
Num Per Quarter	· -	7	က	4	. ഹ	9	_	∞	თ	5
SAMPLE LOG ₁₀ geomean	:				!		!	'	l 	4.45
SAMPLE geomean	1	,			!			;	 	27870
SAMPLE LOG10 AVG		 ! :		r I	i		:	·	!	4.46
01607	5.07	4.16	4.56	4.27	4.58	4.91	4.44	3.58	4.55	4.41
Colonies per DRY gram	118,253	444	28,866	18,808	37,756	82,223	27,698	3,843	35,775	25,790
SETUP_TIME	10:30	11:50	11:00	11:00	11:15	12:10	11:15	11:05	11:20	12:00
LAB_TECH	Ē	중	줌	믁	중	S	2	줌	중	품
Fecal Count_Dil4	8	F	=	9		77	19		8	
Flid_fruoO lso97	12	2	7	4	9	9	7	0	र्ठ	4
Fecal Count_Dil2	¥	10	19	9	_O	27	14	က	83	6
Fecal Count_Dil1	74	8	\$	78	92	78	45	Ŋ	43	8
Dup Dil Factor	10000	10000	10000	10000		1000	1000		10000	
Dup,I:IK=1,1:10K=2,1:100K=3	7	' 2	้	2	'	' 2	~	•	7	'
DIF4_VOL(dup)	8	20	20	ଯ		20	8		8	
DIL3_GRAMS_100K	<u> </u> 8	8	8	8	8	8	8	8	9	5
DIL2_GRAMS_10K	ଯ	8	8	20	20	ଥ	ឧ	ଯ	20	20
DIL1_GRAMS_1K	5	2	9	10	9	은	5	5	10	9
Percent_Solids	14.4%	15.2%	14.9%	14.9%	14.8%	16.4%	15.2%	16.0%	15.4%	15.5%
smg_STW_YAG	5.3413	8.8260	8.9436	5.9471	8.0695	5.1815	8.1183	7.5003	8.8986	6.6388
DRY_WT1_gms	5,3417	8.8261	8.9432	5.9470	8.0691	5.1817	8.1182	7.5005	8.8985	6.6386
weT_W_Taw	23.6240	45.3490	47.0351	27.0044	41.4271	20.2430	40.8272	34.7745	45.4220	30.4128
TW 19nistroO	2.2717	2.2638	2.2762	2.2639	2.2603	2.2228	2.2719	2.3004	2.2634	2.2746
SAMPLED_BY	S	8	2	8	8	젘	콕	됙	컼	귘
SAMPLE_TIME	6:20	7:50 DG	7:25	7:30	8:35	7:50	7:50	10:00	7:45	9.45
SAMPLE_DATE	10/6/05 Thu	10/12/05 Wed	10/26/05 Wed	11/9/05 Wed	11/17/05 Thu	11/23/05 Wed	11/30/05 Wed	12/13/05 Tue	12/21/05 Wed	12/27/05 Tue
SAMPLE	451.1	ASI.1	ASL1	ASL1	ASL1	ASL1	ASI.1	ASL1	ASL1	ASI.1

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Table 1.5 ACTP Volatiles

Sample Date	ACTP	ASL1	ASL1-40	40DAY Reduction	Monthly Avg	Max Monthly
				ASL1	Reduction	40DAY
					ASL1	Reduction ASL1
10/3/05 Mon	73.01%	62.74%	52.47%	16.4%		
10/10/05 Mon	78.57%	56.73%	50.30%	11.3%		
10/17/05 Mon	78.46%	%60.99	66.09% 61.85%	6.4%		
10/24/05 Mon	%02.82	69.16%	69.16% 63.50%	8.2%		
10/31/05 Mon	77.32%	55.49%	52.27%	2.8%	51.8%	16.4%
11/7/05 Mon	83.45%	66.64%	61.62%	7.5%		
11/14/05 Mon	79.41%	29.32%	54.13%	8.8%		
11/21/05 Mon	78.48%	86.63%	62.03%	%6.9		
11/28/05 Mon	%05'22	70.24%	83.77%	9.2%	51.2%	9.2%
12/5/05 Mon	78.31%	67.28%	63.02%	6.3%		
12/12/05 Mon	85.20%	66.40%	62.59%	5.7%		
12/19/05 Mon	%20.77	65.11%	61.90%	4.9%		
12/26/05 Mon	%/28.07	63.81%	61.40%	3.8%	45.3%	6.3%
					!	
			Did nc	Did not meet 38% VS Reduction	uction	
			Printed	February 21, 2006		

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2. EAST WASTEWATER TREATMENT PLANT

Table 2.1 presents a summary of ESTP Analytical Results. Table 2.2 presents a summary of ESTP TCLP Results. The Class B pathogen requirements for this plant are met by complying with the PSRP requirements for anaerobic digestion mean cell residence time and temperature (see Table 2.3). As backup, the geometric mean density of fecal coliform is calculated for the seven or more samples collected per quarter. Fecal coliform and percent solids results are summarized in Table 2.4. The vector attraction reduction requirement is met by the mass of volatile solids in the sewage sludge being reduced by a minimum of 38 percent or by measuring the bench scale 40-day completion test with less than a seventeen percent (17%) further reduction (see Table 2.5).

Table 2.1 ESTP Analytical Results Summary

Metals and Nutrients

ESTP

ESTP	
	10/2/2005
WT % SOLIDS	20.2%
ALUMINUM, TOTAL mg/Kg	2,290
AMMONIA NITROGEN (AS N) mg/Kg	1,230
ARSENIC, TOTAL mg/Kg	1.06
BARIUM, TOTAL mg/Kg	309
BERYLLIUM, TOTAL mg/Kg	Siria, Alan
CADMIUM, TOTAL mg/Kg	0.451
CALCIUM, TOTAL mg/Kg	4360
CHROMIUM, TOTAL mg/Kg	5.7
COPPER, TOTAL mg/Kg	101
IRON, TOTAL mg/Kg	7360
KJELDAHL NITROGEN (AS N)mg/Kg	8,170
LEAD, TOTAL mg/Kg	11.4
MAGNESIUM, TOTAL mg/Kg	443
MANGANESE, TOTAL mg/Kg	112
MERCURY, TOTAL mg/Kg	0.107
MOLYBDENUM, TOTAL mg/Kg	1.8
NICKEL, TOTAL mg/Kg	6.59
NITRATE + NITRITE (as N) mg/Kg	1.24
PCB's mg/Kg	
PHOSPHOROUS, TOTAL mg/Kg	46.2
POTASSIUM, TOTAL mg/Kg	174.0
SELENIUM, TOTAL_mg/Kg	1.3
SILVER, TOTAL mg/Kg	<事件的公司表示。
SODIUM, TOTAL mg/Kg	<100
ZINC, TOTAL mg/Kg	216
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Results are on a Wet Wt. Basis

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Table 2.2 ESTP TCLP Results Summary

TCLP are run on sludge once per year, usually the 3rd quarter. None to report this quarter.

Required Detention Sys	15	, 20 	22
emiT noitnetel IsutoA sysO ni	- 57	26	47
Hq rəfsəgiQ əgsrəvA	6.9	6.8	6.1
Minimum Daily Avg. Digester Temperature	95	92	91
ətsQ	Oct-05	Nov-05	Dec-05
o ဆ တ တ တ တ ထ ဆ ဆ ဆ ဆ	- [!] 4	- ·	- 6

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Table 2.4 ESTP Sludge Fecal and Percent Solids

	_								_
Num Per Quarter	-	8	ო	4	S	ဖ		80	6
SAMPLE LOG ₁₀ geomean		,	·					!	4.25
SAMPLE geomean	: !			: !			!		17811
SAMPLE LOG10 AVG			-	!) 	_		ı	4.25
01 6 0-J	4.20	4.92	4.19	3.88	4.02	3.96	4.05	4.62	4 42
Colonies per DRY gram	15,945	82,434	15,641	7,589	_ 10,397 [¯]	9,030	11,246	41,828	26,178
SETUP_TIME	10:45	10:35	10:45	9:45	11:00	9:10	10:10	11:00	10:50
LAB_TECH	<u>a</u>	ă	S	줌	š	ă	ă	8	š
Fecal Count_Dil4		26	5	7	τ-			18	8
Fecal Count_Dil3	Ŋ	Ξ	7	က	-	4	0	7	8
Fecal Count_Dil2	O	32	4	-	ო		_	5	6
Fecal Count_Dil1	32	78	ဓ	2	₩	9	8	69	48
Dup Dil Factor		10000	10000	10000	10000			10000	10000
Dup, IdK=1,1:10K=2,1:100K=3	,	' 7	, 2	_' ر	~	'	'	' 7	~
DIL4_VOL(dub)	-	8	8	20	8			20	8
DIL3_GRAMS_100K	100	8	8	5	8	5	5	5	9
DIL2_GRAMS_10K	20	20	2	8	ଷ	8	8	20	8
DIF1 ⁻ GB∀W8 ⁻ 1K	5	9	9	5	9	9	9	9	5
Percent_Solids	20.1%	19.4%	19.2%	18.2%	17.0%	17.9%	17.8%	19.7%	18.3%
DRY_WT2_gms	7.6050	8.8842	8.8492	8.4680	8.9014	7.2773	8.5637	9.6110	9.1803
PRY_WT1_gms	7.6055	8.8839	8.8490	8.4678	8.9010	7.2769	8.5639	9.6109	9.1798
WET_WT_gms	28.8350	36,3649	36.5644	36,2807	41.0890	30.2510	37.6473	39.5003	40.0013
TW rentained	2.2746	2.2657	2.2718	2.2616	2.3010	2.2719	2.2724	2.2887	2.2602
SAMPLED_BY	88	NB B	8	뉟	ᅼ	æ	呹	F H	띡
SAMPLE_TIME	5:30	5:30 NB	5:30	5:30	5:30	5:30	5:30	5:10	5:15
STAQ_319MA2	10/6/05 Thu	10/13/05 Thu	10/20/05 Thu	10/27/05 Thu	11/3/05 Thu	11/10/05 Thu	12/1/05 Thu	12/22/05 Thu	12/29/05 Thu
3J4MA2	ESL1-2	ESL1-2	ESL1-2	ESL1-2	ESL1-2	ESL1-2	ESL1-2	ESL1-2	ESL1-2
·									

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Table 2.5 ESTP Volatiles

Sample Date	ESTP	ESL2	ESL2- 40	40DAY Reduction by Avg Reduction ESL1-2	ly Avg Reduction	Max Monthly 40DAY
						Reduction
10/3/05 Mon	75.16%	55.72%	55.72% 56.56%	-1.5%		
10/10/05 Mon	%25.52	24.6%	51.86%	2.0%		
10/17/05 Mon	76.73%	25.8%	53.72%	3.8%		
10/24/05 Mon	71.28%		56.90% 54.19%	4.8%		
10/31/05 Mon	67.12%	58.17% 55.17%	55.17%	5.1%	52.9%	5.1%
11/7/05 Mon	75.65%	58.03% 54.61%	54.61%	2.9%		
11/14/05 Mon	67.63%	57.89% 55.19%	55.19%	4.7%		
11/21/05 Mon	75.73%	57.24% 55.42%	55.42%	3.2%		
11/28/05 Mon	73.51%	82.47% 54.99%	54.99%	4.3%	20.0%	2.9%
12/5/05 Mon	70.91%		57.94% 54.85%	5.3%		
12/12/05 Mon	73.22%	28.26%	55.64%	4.5%		
12/19/05 Mon	71.67%	59.34%	59.34% 51.78%	12.8%		
12/26/05 Mon	67.16%	27.07%	53.45%	6.3%	42.5%	12.8%
			on biO∰	Did not meet 38% VS Reduction Francisco	uction in the second	
			Printed	Printed February 21, 2006		

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3. SOUTH WASTEWATER TREATMENT PLANT

Table 3.1 provides a summary of Analytical Results, Table 3.2 provides a summary of TCLP Results

The Class B pathogen requirements are met by complying with either the PSRP requirements for aerobic digestion mean cell residence time and temperature (see Table 3.3) or the geometric mean density of fecal coliform is calculated for the seven or more samples collected per Quarter. Fecal coliform and percent solids results are summarized in Table 3.4. The vector attraction reduction requirement is met by measuring the specific oxygen uptake rate (SOUR). The specific oxygen uptake rate (SOUR) for sewage sludge treated in an aerobic process shall be equal to or less than 1.5 milligrams of oxygen per hour per gram of total solids (dry weight basis) at a temperature of twenty (20°C) degrees Celsius (see Table 3.5). Percent volatile solids results are summarized in Table 3.6.

Table 3.1 SSTP Analytical Results Summary

Metals and Nutrients SSTP

3317	10/4/2005
MATE BY COLLDS	
WT % SOLIDS	5.98%
ALUMINUM, TOTAL mg/Kg	763
	200
AMMONIA NITROGEN (AS N) mg/Kg	328
ARSENIC, TOTAL mg/Kg	< 0.5
BARIUM, TOTAL mg/Kg	87.20
BERYLLIUM, TOTAL mg/Kg	<
CADMIUM, TOTAL mg/Kg	0.13
CALCIUM, TOTAL mg/Kg	1,470
CHROMIUM, TOTAL mg/Kg	7.24
COPPER, TOTAL mg/Kg	24.3
IRON, TOTAL mg/Kg	2320
KJELDAHL NITROGEN (AS N)mg/Kg	3,310
LEAD, TOTAL mg/Kg	4.41
	
MAGNESIUM, TOTAL mg/Kg	378
MANGANESE, TOTAL mg/Kg	74
MERCURY, TOTAL mg/Kg	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
MOLYBDENUM, TOTAL mg/Kg	< 55 mm = 13 mm
NICKEL, TOTAL mg/Kg	3.50
NITRATE + NITRITE (as N) mg/Kg	6.17
PCB's mg/Kg	
PHOSPHOROUS, TOTAL mg/Kg	152
POTASSIUM, TOTAL mg/Kg	306
SELENIUM, TOTAL mg/Kg	< 0.2
SILVER, TOTAL mg/Kg	2.77
SODIUM, TOTAL mg/Kg	< 100
ZINC, TOTAL_mg/Kg	50
Deintod	

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Results are on a Wet Wt. Basis

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Table 3.2 SSTP TCLP Results Summary

TCLP are run on sludge once per year, usually the 3rd quarter. None to report this quarter.

Table 3.3 SSTP Internal Testing Summary

Date	ED1	WD1	1 ED1	WD1
	ſemp	Ē	₫	핕
	Ε.,	Ę.		
10/1/05 Sat	30	30	f in the	
10/2/05 Sun	30	31	6.6	7.2
10/3/05 Mon	31 7	31	6.5	6.9
10/4/05 Tue	31	31	6.4	7.1
10/5/05 Wed	30	30	6.2	7.1
10/5/05 Wed			!	- 1
10/6/05 Thu	31 1	_ ₃₁ _	6.5	7.3
10/7/05 Fri	28	29	1	- 1
10/8/05 Sat	27	_ ~ .	i	
10/9/05 Sun	26	27	5.7	7.1
10/10/05 Mon	30	30	6.0	7.1
10/11/05 Tue	30	30	6.0	7.3
10/12/05 Wed	30 -	30	6.4	7.0
10/13/05 Thu	30	30		7.1
10/14/05 Fri	27	27	1	-
10/15/05 Sat	27	27	- <u> </u>	
10/16/05 Sun	26	26	6.5	7.6
10/17/05 Mon	30	28	5.9	7.3
10/18/05 Tue	29	29	6.1	7.3 7.2
10/19/05 Wed	27	28	6.3	7.2
10/20/05 Thu	29	29	6.2	7.1
10/21/05 Fri	27	27		
10/22/05 Sat	27	28	7	
10/23/05 Sun	27	27	6.3	7.8
10/24/05 Mon	26_	26	5.0	7.1
10/25/05 Tue	24	24	7.3	7.2
10/26/05 Wed	21	22	6.2	7.1
10/27/05 Thu	22	23	6.4	7.0
10/28/05 Fri	24	24		
10/29/05 Sat	23	24	.[
10/30/05 Sun	22	22	1	_6.8
10/31/05 Mon	24	24	5.8	7.0

Date	Temp ED1	Temp WD1	pH ED1	pH WD1
11/1/05 Tue	24	24	5.8	7.0
11/2/05 Wed	23	23	5.8	7.0
11/3/05 Thu	_ 23	24	5.8	7.2
11/4/05 Fri	_23	23	4	L
11/5/05 Sat	24	25		.
11/6/05 Sun	_23	25	5.5	7.1
11/7/05 Mon	24	25	5.7	7.1
11/8/05 Tue	25 !	. 25	6.0	7.1
11/9/05 Wed	25	_ 24	5.3	7.0
11/10/05 Thu	25	25	5.7	7.0
11/11/05 Fri	27	26	1	L _ - !
11/12/05 Sat	24	26	1	
11/13/05 Sun	24	25	7.0	7.3
11/14/05 Mon	26	26	7.0	7.3
11/15/05 Tue	27	27	6.2	7.0
11/16/05 Wed	25 i	23	6.1	7.0
11/17/05 Thu	_ 24		6.1	
11/18/05 Fri	25	_ 24	ii	
11/19/05 Sat	23 _	23	i !	
11/20/05 Sun	21	20	5.9	7.2
11/21/05 Mon	_ 23 _	23	5.7	. 7.4
11/22/05 Tue	_ 23	_ 23 _	5.8	7.1
11/23/05 Wed	_ 22	. 22	ļ1	
11/24/05 Thu	21	-22_	<u> </u>	
11/25/05 Fri	_21_	20	<u> </u>	
11/26/05 Sat		23_	1 ;	
11/27/05 Sun	22	$-\frac{23}{3}$	6.2	6.8
11/28/05 Mon	23	. 24	6.3	6.8
11/29/05 Tue	23	23_	6.3	7.0
11/30/05 Wed	22	22	5.7	6.5

Date	Temp ED1	Temp WD1	pH ED1	pH WD1
12/1/05 Thu	23	23	5.9	6.5
12/2/05 Fri	22	22	4	
12/3/05 Sat	24	24		
12/4/05 Sun	. 24 .	25	6.5	7.3
12/5/05 Mon	23	23	6.0	6.6
12/6/05 Tue	22	22		6.3
12/7/05 Wed	22	23	, 6.3	6.4
12/8/05 Thu	19_	19	6.5	6.5
12/9/05 Fri	17	18	·	
12/10/05 Sat	,	. 19		
12/11/05 Sun	. 17	18	6.9	6.5
12/12/05 Mon	20	21	7.0	6.8
12/13/05 Tue	21	21	7.0	6.8
12/14/05 Wed	22_	. 22	5.7	6.0
12/15/05 Thu	21	22	6.1	6.1
12/16/05 Fri	17	17	. 1	
12/17/05 Sat	17	17	2	,
12/18/05 Sun	17	. 17	1	6.9
12/19/05 Mon	19	19	6.4	7.1
12/20/05 Tue	18	19	6.0	7.1
12/21/05 Wed	19	20	6.5	7.7
12/22/05 Thu	18	18	5.7	6.8
12/23/05 Fri	15	18	!	ĺ
12/24/05 Sat	17	19	1	i 1
12/25/05 Sun	_ 14 🚶	19	ļ	
12/26/05 Mon	16 ¦	_ 19	6.0	6.9
12/27/05 Tue	19	19	6.0	7.2
12/28/05 Wed	18	20	_5.6	6.7
12/29/05 Thu	19	20	5.9	6.9
12/30/05 Fri	19	_ 20	1	
12/31/05 Sat	20	22	<u>i</u>	

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Table 3.4 SSTP Sludge Fecal and Percent Solid

Num Per Quarter	_	7	m	4	ıΩ	9	_	æ
деошеви		-	!	 i	:	:	-	-92
SAMPLE LOG10		_		<u>.</u>	ŀ			4
SAMPLE geomean			; !	<u> </u>	•	! ! !	•	57361
SAMPLE LOG10 AVG		<u> </u> 		! !	! !	<u> </u>	! !	4.71
ըլնօդ	5.31	5.11	4.17	4.75	4.66	4.99	4.30	4.39
Colonies per DRY gram	204,640	127,856	53,989	37,888	46,219	97,133	19,846	24.579
SETUP_TIME	12:20	11:10	9:45	12:20	11:15	13:20	10:10	11:05
LAB_TECH	S	Ö	ŏ	S	Š	¥	Š	ă
Fecal Count_Dil4	22	10	თ	o	7	28	4	7
Fecal Count_Dit3	12	0	0	4	4	4	7	φ
Fecal Count_Dil2	25	13	φ	4	œ	œ	~	Φ
Flical Count_Dil1	106	67	28	21	28	5	ΛËΑ	MEA
Dup Dii Factor	10000	10000	10000	10000	10000	1000	10000	100001
Dup,I:IK≈1,1:10K=2,1:100K=3	7	~	7	7	7	_	~	7
DIL4_VOL(dup)	8	8	2	2	20	10	20	20
DIL3_GRAMS_100K	8	100	9	100	9	100	9	8
DIL2_GRAMS_10K	8	20	20	20	20	20	20	20
DILIGRAMS_1K	5	2	9	9	9	10	10	10
Percent_Solids	6.1%	%0.9	5.2%	2.5%	6.1%	2.6%	2.0%	2.0%
DRY_WT2_gms	4.1840	5.3883	4.3723	3.8483	5.8035	4.3991	5.5033	5.2290
Smg_fTW_YAG	4.1842	5.3882	4.3721	3.8483	5.8036	4.3990	5.5034	5.2291
WET_WT_9ms	34.2732	54.5526	42.4809	30.0073	60.3841	40,4297		
Confainer Wr	2.2265	2.2745	2.2878	2.3133	2.2837	2.2781	2.2840	2.2970
SAMPLED_BY	∻	Σį	<u>Б</u>	ည	폿	90	9	
SAMPLE_TIME	8:15	10:35	7:45	8:50	8:20 F	8:00	9:30	9:45 E
STAQ_SJ9MAS	10/10/05 Mon	10/19/05 Wed	10/25/05 Tue	11/8/05 Tue	11/17/05 Thu	11/22/05 Tue	12/1/05 Thu	12/13/05 Tue
SAMPLE	ED1	ED1	ED1	ED1	ED1	<u>0</u>	ED1	ED1

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		,	 	!		: [5.31
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	<u> </u>		• !	· 	İ		506 205561
	_	, 	-	:		•	
	4.5	5.4	5.63	481	53	4.88	48
	485,582	269,024	424,805	181,840	210,846	76,188	95 674
	9:45	9:45	9:10	13:20	13	12:15	11.35
	8	呂	줌	₹	줌	ᠳ	Z
		7	æ	4	8	4	2
	17	17	-	Ę		두	7
	ধ্র	ম	47	8	7	6	33
	118	8	6			₽	
		10000	10000	10000	10000	10000	10000
		20	2	2	7	2 8	7
	8	8	8	8		100	
	20 1	20	8	20	20	20 1	8
	10	10	9	6	10	10	10
	5.4% 10 20	5.4%	5.3%	5.8%	5.0%	2.9%	26%
	5.0055	5.1453	4.4464	4.2741	5.5323	4.3621	5,9117
	5.0056	5.1454	4.4469	4.2739	5.5323	4.3624	5.9119
	53.2121	55.4832	43.5739	36.9318	05.77.00	37.5728	67.5539
	2.2783	2.2776	2.2752	2.2650	2.2700	2.2774	22726
į.	8:20 BM	8:00 CS	8:15 CS	9:05 EJ	8:00 CS	7.45 P.X	8:45 GB
ļ. -	10/27/05 Thu	11/1/05 Tue	11/10/05 Thu	11/15/05 Tue	11/29/05 Tue	12/6/05 Tue	12/8/05 Thu
	l					₩ ₩	

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Table 3.5 SSTP SOURs

Date	SOUR ED1	SOUR WD1
10/2/05 Sun	1.198	giir jete produkte t. s. 1
10/10/05 Mon		0.955
10/16/05 Sun	1.430	
10/25/05 Tue		1.448
11/2/05 Wed	0.324	
11/8/05 Tue		0.694
11/15/05 Tue	0.414	
11/22/05 Tue_		1.118
11/29/05 Tue	0.468	! !
12/5/05 Mon		1.348
12/11/05 Sun	0.923	
12/19/05 Mon		0.390
12/21/05 Wed	0.269	
12/28/05 Wed		0.176

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Table 3.6 SSTP Volatiles

Sample Date	ED1	#ERS	.√WD1.::	WRS
10/2/05 Sun	61.83%	64.77%	61.62%	63.45%
10/9/05 Sun	60.25%	64.21%	62.43%	62.31%
10/16/05 Sun	59.91%	65.86%	61.94%	66.27%
10/23/05 Sun	60.25%	65.29%	60.25%	65.56%
10/30/05 Sun	62.14%	65.15%	61.56%	65.67%
11/6/05 Sun	62.38%	63.57%	63.05%	67.59%
11/13/05 Sun	61.45%	65.01%	64.11%	67.31%
11/20/05 Sun	61.55%	65.80%	63.39%	69.72%
11/27/05 Sun	62.98%	64.12%	63.67%	68.76%
12/4/05 Sun	62.42%	66.93%	62.26%	67.31%
12/11/05 Sun	63.10%	68.57%	62.97%	68.71%
12/19/05 Mon	63.47%	67.22%	63.04%	67.72%
12/26/05 Mon	64.77%	68.11%	63.94%	68.30%

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4. NORTHEAST WASTEWATER TREATMENT PLANT

Table 4.1 provides a summary of Analytical Results, Table 4.2 provides a summary of TCLP Results.

The Class B pathogen requirements are met by complying with the PSRP requirements for alkali addition with lime to maintain the pH above 12 S.U. for a minimum of two (2) hours (see Table 4.3). The vector attraction reduction requirement is met by further maintaining the pH above 11.5 S.U. for an additional period of at least twenty-two (22) hours. Fecal coliform results and percent solids are summarized in Table 4.4. Percent volatile solids results are summarized in Table 4.5.

Table 4.1 NETP Analytical Results Summary

Metals and Nutrients

NETP

	10/4/2005
WT % SOLIDS	5.31%
ALUMINUM, TOTAL mg/Kg	433
AMMONIA NITROGEN (AS N) mg/Kg	187
ARSENIC, TOTAL mg/Kg	<
BARIUM, TOTAL mg/Kg	72.2
BERYLLIUM, TOTAL mg/Kg	<# # ₹0.5.
CADMIUM, TOTAL mg/Kg	< 0.5 : : *
CALCIUM, TOTAL mg/Kg	7740
CHROMIUM, TOTAL mg/Kg	1.68
COPPER, TOTAL mg/Kg	12.9
IRON, TOTAL mg/Kg	379
KJELDAHL NITROGEN (AS N)mg/Kg	1980
LEAD, TOTAL mg/Kg	2.1
MAGNESIUM, TOTAL mg/Kg	196
MANGANESE, TOTAL mg/Kg	10.5
MERCURY, TOTAL mg/Kg	<
MOLYBDENUM, TOTAL mg/Kg	0.859
NICKEL, TOTAL mg/Kg	1.57
NITRATE + NITRITE (as N) mg/Kg PCB's mg/Kg	3.68
PHOSPHOROUS, TOTAL mg/Kg	73.4
POTASSIUM, TOTAL mg/Kg	66.5
SELENIUM, TOTAL mg/Kg	< #F 161
SILVER, TOTAL mg/Kg	0.583
SODIUM, TOTAL mg/Kg	< 100
ZINC, TOTAL mg/Kg	29.2
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Results are on a Wet Wt. Basis

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Table 4.2 NETP TCLP Results Summary

TCLP are run on sludge once per year, usually the 3rd quarter. None to report this quarter.

Table 4.3 NETP Internal Testing Summary

Date	pH Tank A		pH Tank B	pH Tank B 2	Date		pH Tank A 2	pH Tank B	pH Tank 8 2	Date	pH Tank A	pH Tank A 2	pH Tank B	pH Tank B 2
	24 Hr	Hr	24 Нг	Hr	1	24 Hr	Hr	24 Hr	Hr	<u> </u>	24 Hr	. Hr i	24 Hr	Hr
		•	1	į.					i	i		}		
		,]	ļ	į		1
					İ				!	ll				:
10/1/05 Sat	12.37	12.27	12.34	12.31	11/1/05 Tue	12.20	12.24	11.82	12.30	12/1/05 Thu	12.49	12.19	12.41	12.25
10/2/05 Sun	12.47	12.34	12.37	12.34	11/2/05 Wed	12.24	12.25	12.14	12.31	12/2/05 Fri	12.41	13,47	12.45	12.35
10/3/05 Mon	12.30	12.41	12.24	12.38	11/3/05 Thu	12.28	12.16	12.25	12.18	12/3/05 Sat	12.23	12.42	12.32	12.35
10/4/05 Tue	12.26	12.45	12.25	12.47	11/4/05 Fri	12.21	12.30	12.29	12.36	12/4/05 Sun	12.18	12.31	12.28	12.28
10/5/05 Wed	12.36	12.24	12.34	12.27	11/5/05 Sat	12.14	12.28	12.25	12.39	12/5/05 Mon	12.54	12.23	12.43	12.23
10/6/05 Thu	12.25	12.30	12.26	12.32	11/6/05 Sun	12.24	12.30	12.24	12.24	12/6/05 Tue	12.54	12.18	12.46	12.21
10/7/05 Fri	12,40	12.49	12.42	12.51	11/7/05 Mon	12.34	12.35	12.30	12.35	12/7/05 Wed	12.34	12.03	12.38	12.13
10/8/05 Sat	12.41	12.53	12.38	12.51	11/8/05 Tue	12.41	12.21	12.42	1 12.30	12/8/05 Thu	11.77	12.20	11.88	12.17
10/9/05 Sun	12.37	12.37	12.36	12.35	11/9/05 Wed	12.41	12.21	- 12.42. ~	12.37	12/9/05 Fri	12.24	12.13	12.35	12.06
10/10/05 Mon	12,43	12.29	12.37	12.30	11/10/05 Thu		12.47	· —	I	12/10/05 Sat	12.36	12.12	12.44	12.24
10/11/05 Tue	12.34	12.27	12.33	12.27	11/11/05 Fri	12.32	12.47	12.37 12.41	12.47 12.47	12/11/05 Sun	12.48	12.26	12.35	12.24
10/12/05 Wed	12.44	12.49	12.35	12.50	11/12/05 Sat	12.39	12.43	12.41	12.35	12/12/05 Mon	12.47	12.33	12.43	12.35
10/13/05 Thu	12.41	12.45	12.38	12.49		12.20_	12.30	12.22	12.32	12/13/05 Tue	12.42	12.36	12.37	12.39
10/14/05 Fri	12.46	12.21	12.41	12.27	11/13/05 Sun 11/14/05 Mon	12.19	12.30	12.22		12/14/05 Wed	12.31	12.18	12.43	12.29
10/15/05 Sat	12.28	12.40	12.28	12.39	11/15/05 Tue	12.29	12.23	12.31	12.33 12.35	12/15/05 Thu	12.52	12.20	12.55	12.32
10/16/05 Sun	12.25	12.22	12.25	12.18	11/16/05 Wed	l	12.43	12.30		12/16/05 Fri	12.25	12.61	12.43	12.62
10/17/05 Mon	12.30	12.41	12.18	12.38	11/17/05 Thu	12.59_	12.43	12.47	12.44	12/17/05 Sat	12.65	1	12.66	<u> </u>
10/18/05 Tue _	12.26	12.42	12.23	12.41	The state of the s	12.51 12.35	12.49	12.44	12.24 12.41	12/18/05 Sun	,	12.39		12.38
10/19/05 Wed_	12.28	12.24	12.17	12.24	11/18/05 Fri	12.39	12.49	12.37	· · · -	12/19/05 Mon	12.54	12.40	12.53	12.49
10/20/05 Thu	12.31	12.14	12.30_	12.25	11/19/05 Sat		12.40	12.54	12.44	12/20/05 Tue	12.66	12.32	12.59	12.31
10/21/05 Fri	_12.24	12.50 _	12.27	12.43	11/20/05 Sun	12.54 _ 12.53 _	12.35	- 12.34 12.42	12.42	12/21/05 Wed	12.20	12.38	12.23	12.39
10/22/05 Sat	12.36	12.42	12.30	12.39_	11/21/05 Mon			12.42	12.32	12/22/05 Thu	12.31	12.31	12.25	12.33
10/23/05 Sun	_ 12,24_	12.37	12.11_	12.32	11/22/05 Tue	12.53	12.35		12.34	12/23/05 Fri	12.17	12.25	12.17	12.27
10/24/05 Man_	12.32	12.25	12.16	12.15	11/23/05 Wed_	12.48_	12.13	12.41	12.13	12/24/05 Sat	12.30	12.11	12.24	12.16
10/25/05 Tue _	_12.44_		12.34	4	11/24/05 Thu	12.54	12.21	12.54	12.20	12/25/05 Sun	12.22	12.49	12.26	12.47
10/26/05 Wed_		12.43	L	12.42_	11/25/05 Fri	12.55	12.39	12.55	12.41	12/26/05 Mon	12.37	12.33	12.39	12.33
10/27/05 Thu	12.50	12.54	12.49_	12.46	11/26/05 Sat	12.53 _	12.41	12.46	12.32	12/27/05 Tue	12.23_	12.29	12.21	12.27
10/28/05 Fri	12.55	12.35	12.41	12.28	11/27/05 Sun	11.71_	12.15	11.70	12.18	12/28/05 Wed	12.23	12.35	12.16	12.34
10/29/05 Sat	12.50	12.24	12.28	12.26	11/28/05 Mon	12.03	12.30	12.18	12.37	12/29/05 Thu	12.38	12.31	12.55	12.35
10/30/05 Sun	_12.23	12.28	12.25	12.24	11/29/05 Tue	12.35	12.41	12.37	12.31	12/30/05 Fri	12.32	12.26	12.40	12.31
10/31/05 Mon	12.18	12.36	11.96	12.04	11/30/05 Wed	12.14	12.14	12.36	12.20	12/31/05 Sat	12.11	12.31	12.10	12.34

Date	Monthly Minimum pH Tank A 24 Hour	Monthly Minimum pH Tank A 2 Hour	Monthly Minimum pH Tank B 24 Hour	Monthly Minimum pH Tank B 2 Hour
Oct-05	12.18	12.14	11.96	12.04
Nov-05	11.71	12.13	11.7	12.13
Dec-05	11.77	12.03	11.88	12.06

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Table 4.4 NETP Sludge Fecal and Percent Solids

Num Per Quarter	-	7	m	4	ري ا	9	7	8	٥	9	7	12	13
SAMPLE LOG10	i		!	!	,		!			:			3.21
SAMPLE geomean		:	 !	•	: -	! !		!		1			611
SAMPLE LOG10 AVG	! !)		! :	 		· 	<u> </u> 			1 29
3/10 3013101103	<u> </u>	"	-	<u> </u>	_	<u>. </u>	<u></u>	, (0	_	<u> </u>		-	3
ეცნიუ		3.1	3.1	3.1	3.2	4.57	32	4.8	3.3	3.2	3.1	4.99	5.00
Colonies per DRY gram	1,285	1,442	1,284	1,448	1,870	1,821	1,725	1,351	2,041	1,716	1,532	1,980	1,918
SETUP_TIME	12:00	11:30	12:20	11:00	12:15	10:50	11:00	12:50	10:45	11:00	12:00	10:20	12:00
LAB_TECH	S	ᆿ	S	줌	S	š	중	S	S	ᆿ	줌	<u>₽</u> ,	중
Fecal Count_Dil4	0	0		0	0	0	0	0	0	0	0	0	٥
Fecal Count_Dil3	0	0	0	0	0	0	0	0	0	0	0	0	٥
Fecal Count_Dil2	0	0	0	0	0	0	0	0	0	0	0	0	0
Flid_finuoO lese4	Ç-	F	ÇΞ	æ	Ç	ø	د>	€	(D)	Œ	€.	۵,	Œ
Dup Dil Fa <i>ct</i> or	10000	10000		10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
Dup,l:lK=1,1:10K≈2,1:100K=3	, (1	7		7	CI	7	2	7	7	~	7	2	7
DIF4_VOL(dup)	8	8		8	20	ଥ	8	8	20	8	8	20	8
DIF3_GRAMS_100K	<u>§</u>	8	100	100	9	5	5	8	8	8	100	100	18
DILZ_GRAMS_10K	20	8	20	20	20	20	8	20	20	20	2	20	20
DIL1_GRAMS_1K	10	10	10	10	9	5	5	10	9	5	10	10	9
Percent_Solids	%0.9	5.3%	6.0%	5.3%	4.1%	4.2%	4.5%	5.7%	3.8%	4.5%	2.0%	3.9%	4.0%
smg_STW_YAG	3.8702	5.0872	4 0148	4.0718	3.0610	4.4359			3.3137	4.1446	4.1709	4.0273	3.6320
smg_!TW_YAG	3.8698	5.0877	4.0151	4.0715	3.0608	4.4356	3.2385	3.1675	3.3138	4.1448	4.1708	4.0273	3.6319
WET_WT_gms	28.8433	54,7850	32.0866	35.9709	22.3757	53.2656	24,1764	18.1032	30.1267	43.9093	40.2231	47.5673	36.0088
ıW ıənishro⊃	2.2806	2.2869	2,2259	2.2824	2.2324	2.2823	2.2605	2.2656	2.2636	2.2788	2.2648	2.2673	2.2793
\$AMPLED_8Y	TCG											O _C	ည
SAMPLE_TIME	8:50	6:45 TCG	7:18	7:15	8:03	7:15 [7:15	7:10 [6:45	6:40	7:55	7:10 L	6:30
3TAQ_3J9MA2	10/3/05 Mon	10/4/05 Tue	10/10/05 Mon	10/24/05 Mon	10/31/05 Mon	11/7/05 Mon	11/14/05 Mon	11/21/05 Mon	11/28/05 Mon	12/5/05 Mon	12/12/05 Mon	12/19/05 Mon	12/27/05 Tue
SAMPLE	NETP	NETP	NETP	RETP	NETP	NETP	NETP	NETP	NETP	NETP	NETP	NETP	NETP

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Table 4.5 NETP Volatiles

Sample Date	NEODRS	NETPA&B
10/3/05 Mon	64.76%	42.42%
10/10/05 Mon	66.17%	42.02%
10/17/05 Mon	65.84%	50.60%
10/24/05 Mon	67.24%	51.99%
10/31/05 Mon	67.70%	54.21%
11/7/05 Mon	67.99%	55.62%
11/14/05 Mon	70.25%	56.58%
11/21/05 Mon	69.62%	54.91%
11/28/05 Mon	71.73%	56.11%
12/5/05 Mon	70.78%	57.09%
12/12/05 Mon	70.88%	59.21%
12/19/05 Mon	69.83%	60.23%
12/26/05 Mon	71.82%	61.30%

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5. NORTH WATER TREATMENT PLANT

Lime sludge from the Lafayette Utilities System water treatment plants is land applied at the Land Application/beneficial reuse sites to assist in maintaining appropriate site soil pH.

Table 5.1 provides a summary of Analytical Results.

Table 5.1 NWTP Analytical Results Summary

Metals	
NWTP	

Date	10/3/2005
SOLIDS	28%
ALUMINUM, TOTAL mg/Kg	1450
ARSENIC, TOTAL mg/Kg	0.458
BARIUM, TOTAL mg/Kg	129
BERYLLIUM, TOTAL mg/Kg	< 0.1
CADMIUM, TOTAL mg/Kg	< 0.1
CALCIUM, TOTAL mg/Kg	108,000
CHROMIUM, TOTAL mg/Kg	0.525
COPPER, TOTAL mg/Kg	< 0.1
IRON, TOTAL mg/Kg	953
LEAD, TOTAL mg/Kg	< 0.1
MAGNESIUM, TOTAL mg/Kg	1750
MANGANESE, TOTAL mg/Kg	122
MERCURY, TOTAL mg/Kg	< 0.1
MOLYBDENUM, TOTAL mg/Kg	< 0.1
NICKEL, TOTAL mg/Kg	0.364
POTASSIUM, TOTAL mg/Kg	11.7
SELENIUM, TOTAL mg/Kg	< 0.2
SILVER, TOTAL mg/Kg	2.88
SODIUM, TOTAL mg/Kg	< 100
ZINC, TOTAL mg/Kg	3.5
Dulatad	

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Table 5.2 NWTP Percent Solids and Specific Gravity

WW SOF	9 008 T	otal Solids TS by	EPA 1	60.3								1	İ	
Sample	Op In	Sample Date	Sample	Anal	Lab Tech	Cruc	Wt Empty	Wt Wet	Dry Wt	рН	TORQ	SG Sample	Se TS	SP Gravity
			Time	Date		ID		Sludge				WT		
NLIME	CE	10/03/05 Mon	3:30	10/13	SD	NWTP	2.27	40.8365	15.3046	9.7	13	68.3244	33.8%	1.2674
NLIME	CE	10/10/05 Mon	3:30	10/13	SD	NWTP	2.27	32.7886	7.5569	8.8	15	63.9342	17.3%	1.1102
NLIME	CE	10/17/05 Mon	3:30	10/20	DN	NWTP	2.27	55.9953	19.1809	9.2	9	67.8277	31.5%	1.2496
NLIME	CE	10/24/05 Mon	3:30	10/27	DN	NWTP	2.27	52.4385	12.3347	8.9	18	65.081	20.1%	1.1512
NLIME	CE	10/31/05 Mon	3:30	11/2	DN	NWTP	2.27	58.4934	24.6193	9.1	12	70.4088	39.8%	1.3421
NLIME	CE	11/07/05 Mon	3:30	11/10	DN	NWTP	2.27	60.7135	21.9041	9.4	21	68.549	33.6%	1.2754
NLIME	CE	11/14/05 Mon	3:30	11/18	DN	NWTP	2.27	56.6714	25.5274	10.1	33	7.2144	42.8%	1.2334
NLIME	CE	11/22/05 Tue	4:00	11/28	DN	NWTP	2.27	47.3766	15.0258	9.6	18	16.4871	28.3%	1.1606
NLIME	CE	11/28/05 Mon	3:30	11/28	DN	NWTP	2.27	43.3496	13.8499	9.4	25	16.6056	28.2%	1.1672
NLIME	CE	12/05/05 Mon	9:00	12/8	DN	NWTP	2.27	46.0780	10.0647	9.4	7	5.9601	17.8%	1.2214
NLIME	CE	12/12/05 Mon	9:00	12/14	DN	NWTP	2.27	55.0093	17.1088	9.3	14	64.5981	28.1%	1.1340
NLIME	CE	12/19/05 Mon	3:30	12/21	DN	NWTP	2.27	52.6774	14.8341	9.8	15	64.0347	24.9%	1.1138
NLIME	CE	12/27/05 Tue	3:30	12/28	DN	NWTP	2.27	53.3160	15.7338	10.1	20	64.3575	26.4%	1.1253

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6. SOUTH WATER TREATMENT PLANT

Lime sludge from the Lafayette Utilities System water treatment plants is land applied at the Land Application/ beneficial reuse sites to assist in maintaining appropriate site soil pH.

Table 6.1 provides a summary of Analytical Results.

Table 6.1 SWTP Analytical Results Summary

Metal	s
SWA	P

OWIF	
Date	10/3/2005
SOLIDS	21.4%
ALUMINUM, TOTAL mg/Kg	1150
ARSENIC, TOTAL mg/Kg	0.277
BARIUM, TOTAL mg/Kg	88.9
BERYLLIUM, TOTAL mg/Kg	< 0.1
CADMIUM, TOTAL mg/Kg	< \$#0.1%
CALCIUM, TOTAL mg/Kg	65200
CHROMIUM, TOTAL mg/Kg	0.334
COPPER, TOTAL mg/Kg	0.492
IRON, TOTAL mg/Kg	773
LEAD, TOTAL mg/Kg	< \$ 0.1
MAGNESIUM, TOTAL mg/Kg	1000
MANGANESE, TOTAL mg/Kg	87.3
MERCURY, TOTAL mg/Kg	< 停心 0.19
MOLYBDENUM, TOTAL mg/Kg	< 0.1
NICKEL, TOTAL mg/Kg	0.25
POTASSIUM, TOTAL mg/Kg	9
SELENIUM, TOTAL mg/Kg	<
SILVER, TOTAL mg/Kg	1.94
SODIUM, TOTAL mg/Kg	₹ ₩₩₩
ZINC, TOTAL mg/Kg	2.4

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Table 6.2 SWTP Percent Solids and Specific Gravity

Sample	Op In	Sample Date	Sample	Anal	Lab Tech	Cruc	Wt Empty	Wt Wet	Dry Wt	рН	TORQ	SG Sample	ŤŠ.	SP Gravity
Oampic	Opin	Sample Date	Time	Date	Lab IECII	ID	Wit Calipty	Sludge	Diyve		TONQ			
SLIME	CE	10/03/05 Mon	7:00	10/13	SD	SWTP	2.27	40.5042	10.1550	9.6	11	64.9449	20.6%	1.1464
SLIME	CE	10/10/05 Mon	9:00	10/13	SD	SWTP	2.27	43.3700	14.7625	8.7	9	66.2666	30.4%	1.1937
SLIME	CE	10/17/05 Mon	8:00	10/20	DN	SWTP	2.27	59.6621	20.2585	9.0	21	67.6575	31.3%	1.2435
SLIME	CE	10/24/05 Mon	8:00	10/27	DN	SWTP	2.27	55.1591	17.7075	9.2	11	67.2188	29.2%	1.2278
SLIME	CE	10/31/05 Mon	8:00	11/2	DN	SWTP	2.27	55.6247	22.5459	9.3	9	69.9088	38.0%	1.3241
SLIME	CE	11/07/05 Mon	8:00	11/10	DN	SWTP	2.27	58.6121	20.7372	9.6	17	68.5213	32.8%	1.2745
SLIME	CE	11/14/05 Mon	8:00	11/18	DN	SWTP	2.27	51.5107	18.5639	10.0	19_	7.2144	33.1%	1.2733
SLIME	CE	11/22/05 Tue	7:30	11/28	DN	SWTP	2.27	56.6964	30.2061	9.2	20	18.4865	51.3%	1.3530
SLIME	CE	11/28/05 Mon	8:00	11/28	DN	SWTP	2.27	42.9814	14.6568	9.4	16	16.5168	30.4%	1.1684
SLIME	CE	12/05/05 Mon	5:00	12/8	DN	SWTP	2.27	55.2243	22.6895	8.7	17	5.9881	38.6%	1.3487
SLIME	CE	12/12/05 Mon	5:00	12/14	DN	SWTP	2.27	56.8801	26.4781	9.1	25	69.3606	44.3%	1.3045
SLIME	CE	12/19/05 Mon	8:00	12/21	DN	SWTP	2.27	64.5570	18.1711	9.9	25	62.6396	25.5%	1.0638
SLIME	CE	12/27/05 Tue	8:00	12/28	DÑ	SWTP	2.27	51.6877	15.1285	10.2	23	64,4191	26.0%	1.1275

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SECTION 2

BIOSOLIDS LAND APPLICATION/BENEFICIAL REUSE SITES OPERATIONAL DATA For the Reporting Period

October 1, 2005 to December 31, 2005

CENAC SITE ID NUMBER: SS1-85

Land Use: Animal Feed Crop Type: Mixed Annuals and Hybrid Bermuda

The land in use for the land application sites is agricultural, and has no known threatened or endangered species habitating the area. This land is used for cattle grazing and hay production. No biosolids are applied to land if flooded, frozen, or snow-covered. A one hundred (100') foot buffer zone is utilized to insure that no sludge is applied within 10 meters of waters of the United States. Furthermore, if severe weather becomes eminent during application of biosolids, buffer zones are increased to two hundred (200) feet.

The agronomic rate of application is calculated using the rate for the crops specific to each site, and the residual nitrogen and metals concentrations are calculated and measured to assess the annual sludge application rate. The only crops grown on the application sites are for animal feed. These crops are not harvested until at least thirty (30) days after the last application of sewage sludge. Animals are restricted from grazing for at least thirty (30) days after the last application. There has been no harvesting of turf on these sites. Public access is low due to the agricultural nature of the sites, and is restricted for at least twelve (12) months after the last application of sewage sludge.

Table SS1-1 is a summary of the soil analysis for this reporting period. Table SS1-2 is a summary of the pH for this reporting period.

Table SS1-1 Analysis Summary

Cenac SS1-85

Ochac oo 1-00	
Date	11/7/2005
Solids	88%
Arsenic mg/Kg	10.8
Cadmium mg/Kg	<:: 0.5
CEC (meq as Na)	23.4
Chromium mg/Kg	10.7
Copper mg/Kg	23.8
Lead mg/Kg	23.4
Mercury mg/Kg	0.144
Molybdenum mg/Kg	1.23
Nickel mg/Kg	11.1
Potassium mg/Kg	625
Selenium mg/Kg	1.63
Sodium Adsorption Ratio	0.3
Zinc mg/Kg	70.6
Nitrate mg/Kg	4.29
pH S.U.	7.44
Phosphorous mg/Kg	9.6
Ammonia Nitrogen mg/Kg	158
Kjeldahl Nitrogen mg/Kg	1520
PCB mg/Kg	<⊯⊯ 0.033
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Table SS1-2 Site pH

Farm pH	Tract	Sample Date	1	2	3	4	Avg
CENAC	01	11/7/05 Mon					
· · · · ·	02	11/7/05 Mon	7.39	7.98	8.07		7.81
	03	11/7/05 Mon	8.14	7.75	7.53		7.81
	04	11/7/05 Mon	8.03	7.68	7.82		7.84
	05	11/7/05 Mon	8.49	8.30	8.40	7.73	8.23
	06	11/7/05 Mon	8.42	8.23	7.98	8.41	8.26

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GUILBEAU SITE ID NUMBER: SS4-85

Land Use: Animal Feed Crop Type: Coastal Bermuda and Alyce Clover,

The land in use for the land application sites is agricultural, and has no known threatened or endangered species habitating the area. This land is used for cattle grazing and hay production. No biosolids are applied to land if flooded, frozen, or snow-covered. A one hundred (100') foot buffer zone is utilized to insure that no sludge is applied within 10 meters of waters of the United States. Furthermore, if severe weather becomes eminent during application of biosolids, buffer zones are increased to two hundred (200) feet.

The agronomic rate of application is calculated using the rate for the crops specific to each site, and the residual nitrogen and metals concentrations are calculated and measured to assess the annual sludge application rate. The only crops grown on the application sites are for animal feed. These crops are not harvested until at least thirty (30) days after the last application of sewage sludge. Animals are restricted from grazing for at least thirty (30) days after the last application. There has been no harvesting of turf on these sites. Public access is low due to the agricultural nature of the sites, and is restricted for at least twelve (12) months after the last application of sewage sludge.

Table SS4-1 is a summary of the soil analysis for this reporting period. Table SS4-2 is a summary of the pH for this reporting period.

Table SS4-1 Analysis Summary

GUILBEAU SS4-85

11/17/2005
83.9%
7.35
₹ 0.5
<
11.7
16.5
25.7
< 0.1
0.676
8.9
505
2.5
0.3
46.3
9.99
7.09
5 2.5
60.8
1030
 <=== 0.033,

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Table SS4-2 Site Ph

Fam pH	Tract	Sample Date	1	2	3	4	5	6	7	8	Avg
Guilbeau	01	11/17/05 Thu	5.49	6.87	6.50	7.83		-			6.67
	02	11/17/05 Thu	7.24	9.02	6.07						7.44
	03	11/17/05 Thu	6.44	7.02	7.55	5.59	8.37	8.84	8.23	7.47	7.44
	04	11/17/05 Thu	8.68								8.68

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LEBLANC SITE ID NUMBER: SS6-85

Land Use: Animal Feed Crop Type: Coastal Bermuda and Mixed Annuals

The land in use for the land application sites is agricultural, and has no known threatened or endangered species habitating the area. This land is used for cattle grazing and hay production. No biosolids are applied to land if flooded, frozen, or snow-covered. A one hundred (100') foot buffer zone is utilized to insure that no sludge is applied within 10 meters of waters of the United States. Furthermore, if severe weather becomes eminent during application of biosolids, buffer zones are increased to two hundred (200) feet.

The agronomic rate of application is calculated using the rate for the crops specific to each site, and the residual nitrogen and metals concentrations are calculated and measured to assess the annual sludge application rate. The only crops grown on the application sites are for animal feed. These crops are not harvested until at least thirty (30) days after the last application of sewage sludge. Animals are restricted from grazing for at least thirty (30) days after the last application. There has been no harvesting of turf on these sites. Public access is low due to the agricultural nature of the sites, and is restricted for at least twelve (12) months after the last application of sewage sludge.

Table SS6-1 is a summary of the soil analysis for this reporting period. Table SS6-2 is a summary of the pH for this reporting period.

Table SS6-1 Analysis Summary

LEBLANC SS6-85

Date	11/18/2005
Solids	85.6%
Arsenic mg/Kg	15.4
Cadmium mg/Kg	公共工工工
CEC (meq as Na)	25.1
Chromium mg/Kg	19.8
Copper mg/Kg	29.3
Lead mg/Kg	41.8
Mercury mg/Kg	<1.0.1
Molybdenum mg/Kg	1.12
Nickel mg/Kg	17.3
Potassium mg/Kg	289
Selenium mg/Kg	2.38
Sodium Adsorption Ratio	1.7
Zinc mg/Kg	133
Nitrate mg/Kg	1.59
pH S.U.	7.68
Phosphorous mg/Kg	<# \$ 2.5 h
Ammonia Nitrogen mg/Kg	28
Kjeldahl Nitrogen mg/Kg	989
PCB mg/Kg	<*************************************

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Table SS6-2 Site Ph

Farm pH	Tract	Sample Date	1	2	3	4	Avg
Leblanc	2A	11/18/05 Fri	9.04	8.45	8.99		8.83
	2B	11/18/05 Fri	8.84	7.85	7.63		8.11
	3A	11/18/05 Fri	9.20	5.99	8.06		7.75
	3B	11/18/05 Fri	6.25	6.05	7.76		6.69
	4A	11/18/05 Fri					
	4B	11/18/05 Fri	9.10	9.21	6.35		8.22
	5A	11/18/05 Fri					
	5B	11/18/05 Fri					
	6A	11/18/05 Fri					
	6B	11/18/05 Fri	7.78	6.40	7.83		7.34
	7A	11/18/05 Fri					
	7B	11/18/05 Fri	6.65	7.86	7.90		7.47

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NETP SITE SITE ID NUMBER: SS7-85

Land Use: Animal Feed Crop Type: Mixed Annuals

No biosolids are applied to land if flooded, frozen, or snow-covered. A one hundred (100') foot buffer zone is utilized to insure that no sludge is applied within 10 meters of waters of the United States. Furthermore, if severe weather becomes eminent during application of biosolids, buffer zones are increased to two hundred (200) feet.

The agronomic rate of application is calculated using the rate for the crops specific to each site, and the residual nitrogen and metals concentrations are calculated and measured to assess the annual sludge application rate. The only crops grown on the application sites are for animal feed. These crops are not harvested until at least thirty (30) days after the last application of sewage sludge. Animals are restricted from grazing for at least thirty (30) days after the last application. There has been no harvesting of turf on these sites. Public access is low due to the agricultural nature of the sites, and is restricted for at least twelve (12) months after the last application of sewage sludge.

Table SS7-1 is a summary of the soil analysis for this reporting period. Table SS7-2 is a summary of the pH for this reporting period.

Table SS7-1 Analysis Summary

NETP SS7-85

7/2005 34% 17
17
500
34.8
9.33
8.9
7.8
0.1
.545
10.1
630
1.4
0.3
13.2
10.8
7.72
13.3
121
150
.033

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Table SS7-2 Site pH

Farm pH	Tract	Sample Date	1	2	3	4	5	Avg
NETP	01	11/7/05 Mon	8.56	8.65	7.79	7.00	8.66	8.13

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RICHARD / LANDRY SITE ID NUMBER: SS9-94

Land Use: Animal Feed Crop Type: Common Bermuda and mixed annuals

The land in use for the land application sites is agricultural, and has no known threatened or endangered species habitating the area. This land is used for cattle grazing and hay production. No biosolids are applied to land if flooded, frozen, or snow-covered. A one hundred (100') foot buffer zone is utilized to insure that no sludge is applied within 10 meters of waters of the United States. Furthermore, if severe weather becomes eminent during application of biosolids, buffer zones are increased to two hundred (200) feet.

The agronomic rate of application is calculated using the rate for the crops specific to each site, and the residual nitrogen and metals concentrations are calculated and measured to assess the annual sludge application rate. The only crops grown on the application sites are for animal feed. These crops are not harvested until at least thirty (30) days after the last application of sewage sludge. Animals are restricted from grazing for at least thirty (30) days after the last application. There has been no harvesting of turf on these sites. Public access is low due to the agricultural nature of the sites, and is restricted for at least twelve (12) months after the last application of sewage sludge.

Table SS9-1 is a summary of the soil analysis for this reporting period. Table SS9-2 is a summary of the pH for this reporting period.

Table SS9-1 Analysis Summary

RICHARD SS9-94

11/8/2005
84%
16.8
< 4 / 2.5 ₺
22.1
14.2
14.5
20.1
<
< 1 2.5 ™ 2.5 ™
12.3
1010
< 4 5 × 5
0.6
34.8
3.04
6.97
23.1
117
1270
< 0.033 5

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LANDRY SS9-94

Date	11/8/2005
Solids	79%
Arsenic mg/Kg	27.1
Cadmium mg/Kg	< 2.5
CEC (meq as Na)	18.8
Chromium mg/Kg	15.5
Copper mg/Kg	17.4
Lead mg/Kg	22.2
Mercury mg/Kg	< . 0.1
Molybdenum mg/Kg	< 2.5
Nickel mg/Kg	14.6
Potassium mg/Kg	1010
Selenium mg/Kg	< 5
Sodium Adsorption Ratio	0.4
Zinc mg/Kg	42.2
Nitrate mg/Kg	1.79
pH S.U.	7.71
Phosphorous mg/Kg	2.69
Ammonia Nitrogen mg/Kg	131
Kjeldahl Nitrogen mg/Kg	1100
PCB mg/Kg	< 0.033

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Table SS9-2 Site pH

Farm pH	Tract	Sample Date	1	2	3	4	Avg
V Landry	01	11/8/05 Tue	7.25	7.39	8.29	<u>-</u> : -	7.64
	02	11/8/05 Tue	8.37	7.77	7.47		7.87
	03	11/8/05 Tue	6.17	6.73	7.05		6.65
<u> </u>	04						
	05			-			
C Richard	06	11/8/05 Tue	7.35	6.76	7.58	7.02	7.18
	07	11/8/05 Tue	6.83	5.92	6.93	6.12	6.45
	08	11/8/05 Tue	6.79	7.96	7.27	6.94	7.24
	09	11/8/05 Tue	7.55	7.14	7.78	6.28	7.19
<u> </u>	10	11/8/05 Tue	6.35	6.67			6.51

M:\LANDFARM \Sludge Metals 1980-Present.xls

ABBREVIATIONS & FORMULAS

ACTP: Ambassador Caffery Wastewater Treatment Plant

ESTP: East Wastewater Treatment Plant

SSTP: South Wastewater Treatment Plant

NETP: Northeast Wastewater Treatment Plant

SWTP: South Water Treatment Plant NWTP: North Water Treatment Plant

TKN: Total Kjeldahl Nitrogen Mg/kg: milligrams per kilograms

One (1) Slinger truck = 17,700 pounds wet-weight of sludge (7/25/2005)

One (1) spreader = 25,280 pounds wet-weight of sludge (7/25/2005)

One (1) Tank truck = 3,300 gallons of sludge (hauled from SSTP, NETP, NWTP & SWTP.)

Percent Solids for Dry loads spread is 16.91% based on average of samples from June 2005

Percent Solids for South Wastewater Treatment Plant is 5.96% (average from Jul04-Jun05)

Percent Solids for Northeast Wastewater Treatment Plant is 5.41% (average from Jul04-Jun05)

Percent Solids for South Water Treatment Plant is 33.38% (average from Jul04-Jun05)

Percent Solids for North Water Treatment Plant is 27.94% (average from Jul04-Jun05)

Specific Gravity for Biosolids is 1.0 based upon past analyses

Specific Gravity for South Water Treatment Plant is 1.292 (average from Jul04-Jun05)

Specific Gravity for North Water Treatment Plant is 1.228 (average from Jul04-Jun05)

- 1. To calculate spreader dry loads on a wet and dry weight tons basis, the calculation is:
 - a. Wet-weight tons = (number of spreader loads X 25,280 lb/ load)/2,000 lb/ton
 - b. Dry-weight tons = wet-weight tons X 16.91% Solids
 - c. Dry tons per acre = Dry-weight tons divided by usable acres
- 2. To calculate slinger dry loads on a wet and dry weight tons basis, the calculation is:
 - a. Wet-weight tons = (number of slinger loads X 17,700 lb/ load)/2,000 lb/ton
 - b. Dry-weight tons = wet-weight tons X 16.91% Solids
 - c. Dry tons per acre = Dry-weight tons divided by usable acres
- 3. To calculate tank truckloads on a wet and dry weight tons basis, the calculation is:
 - a. Wet-weight tons = (Number of tank truck loads X 3,300 gal/tank truck load X 8.34 lb/gal X Specific gravity for that month)/2,000 lb/ton
 - b. Dry-weight tons = wet-weight tons X percent solids
 - c. Dry tons per acre = Dry-weight tons divided by usable acres
- 4. Calculate the average of analyses for the reporting period for Ammonia, Nitrate/nitrite, TKN, cadmium, copper, lead, nickel and zinc.
- 5. To calculate pounds of nitrogen per acre:
 - a. Add annual average value for ammonia and nitrate/nitrite to 15% of TKN value and multiply the sum by 0.002 conversion factor
 - b. For dry loads spread use the largest value calculated (this year it is SSTP)
 - c. For NETP and SSTP use the value calculated for each plant respectively
 - d. Multiply Calculated Dry Tons per acre times ammonia factor from b. above
- 6. To calculate the cumulative metals values add the current year loadings to the previous years loadings. Current year's loadings are calculated as follows:
 - a. Metals value in mg/kg on a dry weight basis times dry tons of sludge divided by number of usable acres per tract
- b. For dry loads use the largest annual average value from ACTP, ESTP & SSTP For NETP, NWTP, SWTP and SSTP use the value calculated for each plant re

JOHN BEL EDWARDS
GOVERNOR



CHUCK CARR BROWN, Ph.D. SECRETARY

State of Louisiana

JUN 0 7 2019 DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL SERVICES

Certified Mail Number: 7005 1820 0002 2364 3135

Return Receipt Requested

AI Number: 169227 Pre-Approval Number: PEDS0147 Activity Number: PER20190001

Honorable Jan-Scott Richard City of Scott PO Box 517 Scott, LA 70583-0517

Subject:

Renewal authorization for pre-approved emergency debris site Scott City of - Angco

Debris Site to be activated immediately after the declaration of an emergency

Dear Mayor Richard:

The Emergency Debris Site (EDS) Renewal Notification was received on May 7, 2019, for the preapproved emergency debris site Scott City of - Angco Debris Site, located at 4042 NE Evangeline Thwy
in Carencro, Lafayette Parish, for staging of C & D, woodwaste and composting. The EDS Renewal
Notification has been reviewed. The site was found to meet the criteria and is approved for staging of C
& D, woodwaste and composting. Please note the attached administrative order includes only the
activities for which the site is approved. The requirements and conditions for these approved activities
are found in Appendix A of the administrative order. Only the authorized activities listed above shall be
conducted at the site.

Appendix A can be found at, and must be printed from, the LDEQ webpage at http://deq.louisiana.gov/resources/category/debris-management, and retained on site. If you have questions, or need a hard copy mailed or faxed, please call (225) 364-7901.

The Scott City of - Angco Debris Site has been granted authorization to manage debris generated from natural disasters at the above mentioned pre-approved emergency debris site in accordance with the attached administrative order (please note that the administrative order is being issued for a period of two (2) years). This administrative order is authorized to alleviate emergency circumstances only. The activation and de-activation of the pre-approved emergency debris management site is triggered by

Scott City of - Angco Debris Site AI 169227 PEDS0147 Page 2

the issuance and expiration of future LDEQ Declaration of Emergency and Administrative Orders in response to state or federal declared emergencies. The following procedures should be followed to utilize each pre-approved emergency debris site.

- The requirements and conditions for all pre-approved emergency debris sites are found in Appendix A of the administrative order. A copy of the administrative order (including Appendix A and Appendix B) shall be kept on site at all times and made available upon request. Appendix A and Appendix B can be found at, and must be printed from, the LDEQ webpage at http://deq.louisiana.gov/resources/category/debris-management.
- Once the Secretary of the LDEQ declares an emergency through an Emergency Declaration and Administrative Order (EDAO), a pre-approved site(s) can be activated by verbal notification to the LDEQ Regional Manager. Regional contact information is provided in Appendix B of the administrative order. Appendix B can be found at, and must be printed from, the LDEQ webpage at http://deq.louisiana.gov/resources/category/debris-management.
- Written notification should be sent to the Regional Manager and the LDEQ headquarters within five (5) days. A form is attached or can be downloaded from http://deq.louisiana.gov/assets/docs/Land/WrittenNotificationForm2017.docx.
- Deactivation must occur at or before the expiration of the Emergency Declaration and Administrative Order (EDAO), the expiration of the attached Authorization for Pre-approved Emergency Debris Site, or whichever comes first.
- In accordance with Part X, Section L of Appendix A of the administrative order, emergency generated vegetative debris received, processed, and/or reused should be reported on a Weekly Debris Management Report (WDMR) form. Instructions and a copy of the form to use are attached or can be downloaded from http://deq.louisiana.gov/assets/docs/Land/WDMR.docx. WDMRs will not be required for non-vegetative debris (e.g., C & D debris, white goods, or electronic waste).
- The LDEQ Regional Office staff will monitor the sites throughout the duration of the emergency.
- When the site is no longer needed, contact the LDEQ Regional Office staff to request a
 deactivation inspection. The Regional Office staff will perform a deactivation inspection and
 notify the Waste Permits Division once the site has been restored to its original conditions in
 accordance with Appendix A of the administrative order.
- A deactivation letter will be issued by the LDEQ once the site has been restored to its previous condition and all WDMRs have been received.
- In accordance with Part III of Appendix A of the administrative order, an Annual Certification
 Form must be completed and submitted to the LDEQ by June 1, 2020. A copy of the form is
 attached for your convenience.

Please be advised that Department of the Army permits under Section 404 of the Clean Water Act and/or Section 10 of the Rivers and Harbors Act are required prior to working in jurisdictional waters, including wetlands, that may be present at your site. Use of your property as a DEQ emergency debris management site does not relieve you of this responsibility. For additional information regarding the Corps' regulatory program, please contact the U.S. Army Corps of Engineers at one of the following district offices: New Orleans at (504) 862-2270, Vicksburg at (601) 631-5972, Galveston at (409) 766-3941, or Fort Worth at (817) 886-1731.

Scott City of - Angco Debris Site AI 169227 PEDS0147 Page 2

Please reference your Agency Interest Number, 169227, Pre-approval Number, PEDS0147, and TEMPO activity number, PER20190001, on all future correspondence to the Department. Should you have any questions, please contact the Waste Permits Division at (225) 364-7901.

Sincerely,

Elliott B. Vega Assistant Secretary

kav

Attachments (not including Appendix A and Appendix B of the administrative order)

c: Rhonda McCormick, Acadiana Regional Office

Pre-approval Number: PEDS0147 Agency Interest Number: 169227



State of Louisiana Department of Environmental Quality Office of Environmental Services Administrative Order

Authorization for Pre-approved Emergency Debris Site

The Louisiana Department of Environmental Quality (LDEQ) recognizes that immediately following a natural disaster, the time required to choose, approve, and prepare emergency debris sites to receive debris can significantly delay the removal of emergency-generated debris from affected areas. LDEQ aims to reduce these delays by authorizing local governments and state agencies to activate emergency debris sites immediately after the declaration of an emergency by the Secretary of LDEQ.

Therefore, I hereby authorize the Scott City of - Angco Debris Site to conduct staging of C & D, woodwaste and composting at the site described below, in compliance with the requirements and conditions set forth in Appendix A. Part XI. Section(s) B, E, and F, if and when LDEQ declares that an emergency exists (Appendix A can be found at, and must be printed from, the LDEQ webpage at http://www.deq.louisiana.gov/resources/category/debris-management). Only the authorized activities listed above shall be conducted at the debris site.

Site Name: Scott City of - Angco Debris Site

Location: 4042 NE Evangeline Thwy (portion of) in Carencro, Lafayette Parish

Front Gate: Latitude: 30.323708 and Longitude: -92.02745

Agency Interest Number: Al 169227

Pre-approval Number: PEDS0147

LDEQ may approve additional staging activities on a case-by-case basis during an emergency.

This Order and the authorization to operate a pre-approved emergency debris site (for a period of 2 years) shall expire on June 1, 2021, unless otherwise notified in writing by LDEQ.

JUN 0 7 2019

Issued and Effective on

Elliott B. Vega Assistant Secretary

WRITTEN NOTIFICATION OF THE ACTIVATION OF PRE-APPROVED EMERGENCY SITE

Required within five (5) days of site activation.

Mail to: Mr. Estuardo Silva, P.G., Waste Permits Administrator
Louisiana Department of Environmental Quality
Post Office Box 4313
Baton Rouge, LA 70821-4313

OR Fax to: (225) 325-8236 OR Email to: degdebrisrequest@la.gov (DATE) To: Estuardo Silva, Waste Permits Division Administrator From: (LOCAL GOVERNMENT, STATE AGENCY, OR PERMITTED FACILITY) Emergency Debris Site Name: Scott City of - Angco Debris Site Agency Interest Number: AI 169227 This written notification is a follow-up to the verbal notification made to LDEQ on (DATE OF VERBAL NOTIFICATION) The above mentioned pre-approved emergency debris site was activated for the recently declared emergency/disaster for (NAME OF EMERGENCY/DISASTER) (NAME, TITLE, and TELEPHONE NUMBER~ PLEASE PRINT) (SIGNATURE)

Instructions for completing the Weekly Debris Management Report (WDMR)*

The State of Louisiana Comprehensive Plan for Disaster Clean Up and Debris Management mandates that vegetative debris intended for final disposal in a landfill shall be reduced fifty percent by volume and fifty percent by weight prior to transport to the landfill (See La. R.S. 30:2413.1).

In an effort to encourage recycling, the beneficial use of vegetative debris, and the efficient management of debris, the Department of Environmental Quality (LDEQ) will require all debris management sites to submit a Weekly Debris Management Report (WDMR). These weekly reports will indicate the volume and weight of debris received, processed, recycled, and finally disposed in a landfill. Volumes and weights can be determined using the following methods:

Debris Volume (cubic yards) is the most common measure for the reporting of vegetative debris. If
a scale is used to determine the debris weight, the following conversation factor can be used to
convert tons to cubic yards:

Tons of debris X 6 = cubic yards of debris

Please use the same method to determine the weight of received, processed, and disposed debris.

- 2. Truck Capacity = length × width × height of the truck bed.
- 3. Net Truck Volume = Truck Capacity × % full (for a full truck load assume 1).

Other approved FEMA methods may be used. Please document on the form which method is used.

- 4. Volume of Vegetative Debris Received = Sum of all Net Truck Volumes.
- Volume of Vegetative Debris Processed (e.g. chipped, burned) is the quantity of the vegetative debris received that was sent for processing.
- 6. Volume of Vegetative Debris Recycled (e.g. used as fuel) is the quantity of the vegetative debris received that was sent for beneficial use.
- 7. Volume of Vegetative Debris sent to a Landfill for Final Disposal is the quantity of the vegetative debris received that was sent to the landfill for final disposal.

Fate of Material indicates the end result of the initial material (e.g. ash was tilled into the soil, chips were sent to a landfill to be used as daily cover, and mulch was sold).

*Please note that the Weekly Debris Management Report (WDMR) shall be submitted to the Department each week during operations until the emergency debris management site is completely closed or de-activated and the final report has been submitted. The report must be true, accurate, and complete and must be signed and certified by a person duly authorized by the local governmental or state agency responsible for the emergency debris management site. Failure to properly complete the report or submit an accurate report timely could subject the responsible party to possible enforcement action by the LDEQ.

WEEKLY DEBRIS MANAGEMENT REPORT (WDMR)

The State of Louisiana Comprehensive Plan for Disaster Clean Up and Debris Management mandates that vegetative debris intended for final disposal in a landfill shall be reduced fifty percent by volume and fifty percent by weight prior to transport to the landfill. (See La. R.S. 30:2413.1)

Please submit completed weekly debris management report (WDMR) form to the Louisiana Department of Environmental Quality each week, no later than Sunday, during operations until he debris site is completely closed and the final report has been submitted. PARISH: Lafayette SITE NAME: Scott City of - Angco Debris Site SITE LOCATION: AGENCY INTEREST #: 169227 CONTACT PERSON: PHONE NUMBER: PLEASE CHECK ONE: ☐ Initial Report ☐ Weekly Report ☐ Weekly Report no activity this week ☐ Revised Report for monitoring period listed below ☐ Final Report site has closed operations TO MONITORING PERIOD FROM FATE OF MATERIAL **VOLUME IN CYS** VOLUME OF VEGETATIVE DEBRIS Received THIS WEEK Received TO-DATE Processed THIS WEEK via chipping Processed THIS WEEK via burning Processed THIS WEEK via other Processed TO-DATE via chipping Processed TO-DATE via burning Processed TO-DATE via other Recycle THIS WEEK Recycle TO-DATE Sent to landfill for final disposal THIS WEEK Name of Landfill Sent to landfill for final disposal TO-DATE I certify under 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 gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Date Name/Title of Responsible Party Typed or Printed Signature

Submit completed Weekly Debris Management Reports (WDMRs) via fax to 225.325.8210 or via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov. Send questions via emailto: <a href="m

Emergency Debris Site Annual Certification Form

Al No.:		PEDS No:	
Certification Date:		Pre-Approval Date:	
		Deactivation Date:	
ctivation Date:		Deactivation Date.	
Site Name: Physical Location:			
	(City)	(State)	
GPS coordinates Latitude:		Longitude:	
Please use the Additional Cor photographs of the site and th	nments Section to further ne current conditions.	explain any additional inform	nation and include
			ALCO AND AND AND AND AND AND AND AND AND AND
	Site Infor		☐ Yes ☐ No
Does the site have approval			
2. What activities and debris h		site? (Check the appropriate ac	uvides)
☐ Staging/ ☐ Woodwaste			
☐ Chipping ☐ Vegetative & Grinding	debris	☐ Composting ☐ Vegeta	ative debris
	debris (open) debris (air curtain	☐ Preparation ☐ white g	goods
Other (Include debris type	es & associated activities		
3. Is the site active? If No, who	at is the current site status	(a-d)?	☐ Yes ☐ No
	ted for a declared emergen		Yes No No
b. The site was activated	in the past year.		Yes No No
 c. The site was used for a removed. 	a declared emergency but d	leactivated and all debris was	☐ Yes ☐ No ☐ N/
d. Other (explain):			Yes No No
4. Has the local government p	he LDEQ webpage) of the	rating/managing the site with a Debris Management Plan and dix B?	☐ Yes ☐ No ☐ N/
5. If this site has previously be	een evaluated, since the last d/or surrounding area? If y	st evaluation have there been	☐ Yes ☐ No ☐ N/A
 Are there any obvious environments water wells, archaeological/flooding? If yes, explain. 	onmental issues associated historical deposits, endange	d with the site such as potable ered species, wetlands or	☐ Yes ☐ No
 Are there nearby residences adversely affected by use of 		Il be inconvenienced or	☐ Yes ☐ No
8. Are there any site safety iss	ues? (e.g., power lines, pip	pelines) If yes, explain.	☐ Yes ☐ No
Are any erosion and/or rainvexplain.	water runoff control measur	res needed at the site? If yes,	☐ Yes ☐ No ☐ N//
10. Is additional containment r (e.g., white goods leaking	necessary for any wastes the Freon) If yes, explain.	nat have a potential for leaking?	☐ Yes ☐ No ☐ N/

11. Are the roadwa	ays and entrance to the site still suitable f	or trucks hauling debris? If	☐ Yes ☐ No
	fully accessible to fire personnel and equi	pment? If no, explain.	☐ Yes ☐ No
	ne site still sufficient for its intended use?		☐ Yes ☐ No
14. Is the general t explain.	terrain of the site still suitable for the cont	inued activities? If no,	☐ Yes ☐ No
	grinding activities still more than 300 feet tals, clinics, and roads? Are burning activities.		☐ Yes ☐ No ☐ N/A
16. Are debris active structures? If no, explain.	vities still more than 100 feet to property b	poundaries and on-site	☐ Yes ☐ No
	vities still more than 100 feet to nearby sund provide the name of the nearest surfa		☐ Yes ☐ No
18. Are debris activ	vities still more than 10,000 feet to the ne nd provide the name of the airport.	arest airport?	☐ Yes ☐ No
	ific conditions necessary to ensure protectionment, such as wind direction, waivers		☐ Yes ☐ No
20. Has the site co	implied with the conditions of the Pre-appand/or other approvals set by LDEQ? If n		☐ Yes ☐ No ☐ N/A
for the ability to o operator and the Order Authorizing	derstand that this information submitted in the perate the emergency debris site on the governing body are jointly and several the Pre-approval for the Emergency Delibed, the information gathered and submitplete."	ne property as described. I u ly responsible for compliance oris Site. Based on my knowle	nderstand fully that the with the Administrative dge of the conditions of
	Signature of Responsible Official	Title	
	Printed Name of Responsible Official	Phone Number	

JOHN BEL EDWARDS
GOVERNOR



CHUCK CARR BROWN, Ph.D. SECRETARY

State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY ENVIRONMENTAL SERVICES

JUL 1 0 2019

Certified Mail Number: 7005 1820 0002 2364 3487

Return Receipt Requested

AI Number: 177633 Pre-Approval Number: PEDS0201 Activity Number: PER20190001

Mr. Terry Cordick Lafayette Consolidated Government Parish PO Box 4017-C Lafayette, LA 70502-4017

Subject:

Renewal authorization for pre-approved emergency debris site Lafayette Consolidated Govt - Angco C&D Landfill Debris Site to be activated immediately after the declaration of an emergency

Dear Mr. Cordick:

The Emergency Debris Site (EDS) Renewal Notification was received on April 8, 2019, for the pre-approved emergency debris site Lafayette Consolidated Govt - Angco C&D Landfill Debris Site, located at 4042 NE Evangeline Thwy in Carencro, Lafayette Parish, for staging C&D debris, woodwaste, and vegetative debris. The EDS Renewal Notification has been reviewed. The site was found to meet the criteria and is approved for staging C&D debris, woodwaste, and vegetative debris. Please note the attached administrative order includes only the activities for which the site is approved. The requirements and conditions for these approved activities are found in Appendix A of the administrative order. Only the authorized activities listed above shall be conducted at the site.

Appendix A can be found at, and must be printed from, the LDEQ webpage at http://deq.louisiana.gov/resources/category/debris-management, and retained on site. If you have questions, or need a hard copy mailed or faxed, please call (225) 364-7901.

The Lafayette Consolidated Govt - Angco C&D Landfill Debris Site has been granted authorization to manage debris generated from natural disasters at the above mentioned pre-approved emergency debris site in accordance with the attached administrative order (please note that the administrative order is being issued for a period of two (2) years). This administrative order is authorized to alleviate

Lafayette Consolidated Govt - Angco C&D Landfill Debris Site AI 177633 PEDS0201 Page 2

emergency circumstances only. The activation and de-activation of the pre-approved emergency debris management site is triggered by the issuance and expiration of future LDEQ Declaration of Emergency and Administrative Orders in response to state or federal declared emergencies. The following procedures should be followed to utilize each pre-approved emergency debris site.

- The requirements and conditions for all pre-approved emergency debris sites are found in Appendix A of the administrative order. A copy of the administrative order (including Appendix A and Appendix B) shall be kept on site at all times and made available upon request. Appendix A and Appendix B can be found at, and must be printed from, the LDEQ webpage at http://deq.louisiana.gov/resources/category/debris-management.
- Once the Secretary of the LDEQ declares an emergency through an Emergency Declaration and Administrative Order (EDAO), a pre-approved site(s) can be activated by verbal notification to the LDEQ Regional Manager. Regional contact information is provided in Appendix B of the administrative order. Appendix B can be found at, and must be printed from, the LDEQ webpage at http://deq.louisiana.gov/resources/category/debris-management.
- Written notification should be sent to the Regional Manager and the LDEQ headquarters within five (5) days. A form is attached or can be downloaded from http://deq.louisiana.gov/assets/docs/Land/WrittenNotificationForm2017.docx.
- Deactivation must occur at or before the expiration of the Emergency Declaration and Administrative Order (EDAO), the expiration of the attached Authorization for Pre-approved Emergency Debris Site, or whichever comes first.
- In accordance with Part X, Section L of Appendix A of the administrative order, emergency generated vegetative debris received, processed, and/or reused should be reported on a Weekly Debris Management Report (WDMR) form. Instructions and a copy of the form to use are attached or can be downloaded from http://deq.louisiana.gov/assets/docs/Land/WDMR.docx. WDMRs will not be required for non-vegetative debris (e.g., C & D debris, white goods, or electronic waste).
- The LDEQ Regional Office staff will monitor the sites throughout the duration of the emergency.
- When the site is no longer needed, contact the LDEQ Regional Office staff to request a
 deactivation inspection. The Regional Office staff will perform a deactivation inspection and
 notify the Waste Permits Division once the site has been restored to its original conditions in
 accordance with Appendix A of the administrative order.
- A deactivation letter will be issued by the LDEQ once the site has been restored to its previous condition and all WDMRs have been received.
- In accordance with Part III of Appendix A of the administrative order, an Annual Certification Form must be completed and submitted to the LDEQ by June 1, 2020. A copy of the form is attached for your convenience.

Please be advised that Department of the Army permits under Section 404 of the Clean Water Act and/or Section 10 of the Rivers and Harbors Act are required prior to working in jurisdictional waters, including wetlands, that may be present at your site. Use of your property as a DEQ emergency debris management site does not relieve you of this responsibility. For additional information regarding the Corps' regulatory program, please contact the U.S. Army Corps of Engineers at one of the following district offices: New Orleans at (504) 862-2270, Vicksburg at (601) 631-5972, Galveston at (409) 766-3941, or Fort Worth at (817) 886-1731.

Lafayette Consolidated Govt - Angco C&D Landfill Debris Site AI 177633 PEDS0201 Page 2

Please reference your Agency Interest Number, 177633, Pre-approval Number, PEDS0201, and TEMPO activity number, PER20190001, on all future correspondence to the Department. Should you have any questions, please contact the Waste Permits Division at (225) 364-7901.

Sincerely,

Elliott B. Vega Assistant Secretary

kav

Attachments (not including Appendix A and Appendix B of the administrative order)

c: Rhonda McCormick, Acadiana Regional Office

Pre-approval Number: PEDS0201 Agency Interest Number: 177633



State of Louisiana Department of Environmental Quality Office of Environmental Services Administrative Order

Authorization for Pre-approved Emergency Debris Site

The Louisiana Department of Environmental Quality (LDEQ) recognizes that immediately following a natural disaster, the time required to choose, approve, and prepare emergency debris sites to receive debris can significantly delay the removal of emergency-generated debris from affected areas. LDEQ aims to reduce these delays by authorizing local governments and state agencies to activate emergency debris sites immediately after the declaration of an emergency by the Secretary of LDEQ.

Therefore, I hereby authorize the Lafayette Consolidated Govt - Angco C&D Landfill Debris Site to conduct staging C&D debris, woodwaste, and vegetative debris at the site described below, in compliance with the requirements and conditions set forth in Appendix A. Part XI. Section(s) A, E, and F, if and when LDEQ declares that an emergency exists (Appendix A can be found at, and must be printed from, the LDEQ webpage at http://www.deq.louisiana.gov/resources/category/debris-management). Only the authorized activities listed above shall be conducted at the debris site.

Site Name:

Lafayette Consolidated Govt - Angco C&D Landfill Debris Site

Location:

4042 NE Evangeline Thwy (portion of) in Carencro, Lafayette Parish

Front Gate:

Latitude: 30.326997 and Longitude: -92.035169

Agency Interest Number:

AI 177633

Pre-approval Number:

PEDS0201

The following specific requirements are required: Activities related to the management of emergency generated debris should not occur within the landfill.

LDEQ may approve additional staging activities on a case-by-case basis during an emergency.

This Order and the authorization to operate a pre-approved emergency debris site (for a period of 2 years) shall expire on June 1, 2021, unless otherwise notified in writing by LDEQ.

Elliott B. Vega

Assistant Secretary

WRITTEN NOTIFICATION OF THE ACTIVATION OF PRE-APPROVED EMERGENCY SITE

Required within five (5) days of site activation.

Mail to: Mr. Estuardo Silva, P.G., Waste Permits Administrator Louisiana Department of Environmental Quality Post Office Box 4313 Baton Rouge, LA 70821-4313

(SIGNATURE)

OR Fax to: (225) 325-8236
OR Email to: degdebrisrequest@la.gov
(DATE)
To: Estuardo Silva, Waste Permits Division Administrator
From: (LOCAL GOVERNMENT, STATE AGENCY, OR PERMITTED FACILITY)
(LOCAL GOVERNMENT, STATE AGENCY, OR PERMITTED FACILITY)
Emergency Debris Site Name: Lafayette Consolidated Govt - Angco C&D Landfill Debris Site
Agency Interest Number: AI 177633
This written notification is a follow-up to the verbal notification made to LDEQ on(DATE OF VERBAL NOTIFICATION
The above mentioned pre-approved emergency debris site was activated for the recently declared
emergency/disaster for
(NAME, TITLE, and TELEPHONE NUMBER~ PLEASE PRINT)

Instructions for completing the Weekly Debris Management Report (WDMR)*

The State of Louisiana Comprehensive Plan for Disaster Clean Up and Debris Management mandates that vegetative debris intended for final disposal in a landfill shall be reduced fifty percent by volume and fifty percent by weight prior to transport to the landfill (See La. R.S. 30:2413.1).

In an effort to encourage recycling, the beneficial use of vegetative debris, and the efficient management of debris, the Department of Environmental Quality (LDEQ) will require all debris management sites to submit a Weekly Debris Management Report (WDMR). These weekly reports will indicate the volume and weight of debris received, processed, recycled, and finally disposed in a landfill. Volumes and weights can be determined using the following methods:

1. **Debris Volume** (cubic yards) is the most common measure for the reporting of vegetative debris. If a scale is used to determine the debris weight, the following conversation factor can be used to convert tons to cubic yards:

Tons of debris X 6 = cubic yards of debris

Please use the same method to determine the weight of received, processed, and disposed debris.

- 2. Truck Capacity = length \times width \times height of the truck bed.
- 3. Net Truck Volume = Truck Capacity × % full (for a full truck load assume 1).

Other approved FEMA methods may be used. Please document on the form which method is used.

- 4. Volume of Vegetative Debris Received = Sum of all Net Truck Volumes.
- 5. Volume of Vegetative Debris Processed (e.g. chipped, burned) is the quantity of the vegetative debris received that was sent for processing.
- 6. Volume of Vegetative Debris Recycled (e.g. used as fuel) is the quantity of the vegetative debris received that was sent for beneficial use.
- 7. Volume of Vegetative Debris sent to a Landfill for Final Disposal is the quantity of the vegetative debris received that was sent to the landfill for final disposal.

Fate of Material indicates the end result of the initial material (e.g. ash was tilled into the soil, chips were sent to a landfill to be used as daily cover, and mulch was sold).

*Please note that the Weekly Debris Management Report (WDMR) shall be submitted to the Department each week during operations until the emergency debris management site is completely closed or de-activated and the final report has been submitted. The report must be true, accurate, and complete and must be signed and certified by a person duly authorized by the local governmental or state agency responsible for the emergency debris management site. Failure to properly complete the report or submit an accurate report timely could subject the responsible party to possible enforcement action by the LDEQ.

WEEKLY DEBRIS MANAGEMENT REPORT (WDMR)

The State of Louisiana Comprehensive Plan for Disaster Clean Up and Debris Management mandates that vegetative debris intended for final disposal in a landfill shall be reduced fifty percent by volume and fifty percent by weight prior to transport to the landfill. (See La. R.S. 30:2413.1)

Please submit completed weekly debris management report (WDMR) form to the Louisiana Department of Environmental Quality each week, no later than Sunday, during operations until the debris site is completely closed and the final report has been submitted.

NITORING PERIOD FROM	то	
VOLUME OF VEGETATIVE DEBRIS	VOLUME IN CYs	FATE OF MATERIAL
Received THIS WEEK		
Received TO-DATE		
Processed THIS WEEK via chipping		
Processed THIS WEEK via burning		
Processed THIS WEEK via other		
Processed TO-DATE via chipping		
Processed TO-DATE via burning		
rocessed TO-DATE via other		
tecycle THIS WEEK		
tecycle TO-DATE		
ent to landfill for final disposal THIS WEEK		Name of Landfill
ent to landfill for final disposal TO-DATE		Name of Landrill
hat qualified personnel properly gathered and everyons directly responsible for gathering the inf	valuated the information or community to the information of the inform	e prepared under my direction or supervision in accordance with a system designed to submitted. Based on my inquiry of the person or persons who manage the system, on submitted is, to the best of my knowledge and belief, true, accurate, and complete including the possibility of fine and imprisonment for knowing violations.
		the state of the s

Submit completed Weekly Debris Management Reports (WDMRs) via fax to 225.325.8210 or via email to deqdebrisreduction@la.gov. Send questions via email to deqdebrisreduction@la.gov or call 225-364-7901.

Emergency Debris Site Annual Certification Form

Al No.:	PEDS No:	
Cadification Date:	Pre-Approval	A PICTURE
Certification Date:	Date:	
Activation Date:	Deactivation Date:	1. 1. 1/2
Site Name:		
Physical Location:		
	LA Parish:	
(City)	(State)	
GPS coordinates Latitude:	Longitude:	*
Please use the Additional Comments Section to furthe photographs of the site and the current conditions.	r explain any additional inforn	nation and include
Out to		STATE OF THE STATE OF
Site Info		Пу. Пи
Does the site have approval from LDEQ for activities a		Yes No
2. What activities and debris have been approved for the	Tires	tivities)
Staging/ Segregation Woodwaste Cab debris Cab debris Electronic wa	ste Metals	
Chipping Vegetative debris & Grinding		ative debris
☐ Burning ☐ Vegetative debris (open) ☐ vegetative debris (air curtain destructor)	☐ Preparation ☐ white g	goods
Other (Include debris types & associated activities)	
3. Is the site active? If No, what is the current site status	(a-d)?	☐ Yes ☐ No
a. The site was not activated for a declared emergen	cy.	☐ Yes ☐ No ☐ N/A
b. The site was activated in the past year.		☐ Yes ☐ No ☐ N/A
c. The site was used for a declared emergency but of removed.	eactivated and all debris was	☐ Yes ☐ No ☐ N/A
d. Other (explain):		☐ Yes ☐ No ☐ N/A
4. Has the local government provided the contractor ope	rating/managing the site with a	100 110 110
copy (downloaded from the LDEQ webpage) of the Administrative Order including Appendix A and Appen	Debris Management Plan and	☐ Yes ☐ No ☐ N/A
If this site has previously been evaluated, since the last any changes at the site and/or surrounding area? If you		☐ Yes ☐ No ☐ N/A
 Are there any obvious environmental issues associated water wells, archaeological/historical deposits, endange flooding? If yes, explain. 	ered species, wetlands or	☐ Yes ☐ No
Are there nearby residences and/or businesses that will adversely affected by use of the site? If yes, explain.	I be inconvenienced or	☐ Yes ☐ No
8. Are there any site safety issues? (e.g., power lines, pip	elines) If yes, explain.	☐ Yes ☐ No
Are any erosion and/or rainwater runoff control measur explain.		☐ Yes ☐ No ☐ N/A
 Is additional containment necessary for any wastes the (e.g., white goods leaking Freon). If yes, explain. 	at have a potential for leaking?	☐ Yes ☐ No ☐ N/A

11. Are the roadways and entrance to the site still suitable no, explain.	for trucks hauling debris? If	☐ Yes ☐ No
12. Is the site still fully accessible to fire personnel and eq	uipment? If no, explain.	☐ Yes ☐ No
13. Is the size of the site still sufficient for its intended use		☐ Yes ☐ No
 Is the general terrain of the site still suitable for the conexplain. 	·	☐ Yes ☐ No
15. Are chipping & grinding activities still more than 300 fe schools, hospitals, clinics, and roads? Are burning ac feet? If no, explain.	tivities still more than 1,000	☐ Yes ☐ No ☐ N/A
Are debris activities still more than 100 feet to property structures? If no, explain.		☐ Yes ☐ No
17. Are debris activities still more than 100 feet to nearby self no, explain and provide the name of the nearest surface.	face water, if it is named.	☐ Yes ☐ No
Are debris activities still more than 10,000 feet to the n If no, explain and provide the name of the airport.	earest airport?	☐ Yes ☐ No
19. Are there specific conditions necessary to ensure protein health and environment, such as wind direction, waive explain.	ers, or notifications? If yes,	☐ Yes ☐ No
20. Has the site complied with the conditions of the Pre-ap Authorization and/or other approvals set by LDEQ? If	no, explain.	☐ Yes ☐ No ☐ N/A
Additional Comments:	the second of th	· 一种一种 · · · · · · · · · · · · · · · · ·
, and the second second second second second second second second second second second second second second se		· ·
"I certify that I understand that this information submitted for the ability to operate the emergency debris site on a operator and the governing body are jointly and several Order Authorizing the Pre-approval for the Emergency De the property described, the information gathered and sub- accurate, and complete."	the property as described. I unally responsible for compliance bris Site. Based on my knowle	nderstand fully that the with the Administrative dge of the conditions of
Signature of Responsible Official	Title	·
Printed Name of Responsible Official	Phone Number	 .
Emergency Debris Site Contact Person	Phone Number Date	<u> </u>



State of Louisiana

DEPARTMENT OF ENVIRONMENTAL QUALITY OFFICE OF ENVIRONMENTAL COMPLIANCE

November 29, 2016

Mr. James Jordon, FESCO, Inc. 2205 West Florida Beaumont, Texas 77705-4752

RE:

Team Leader Notification and Fee Request

Former Fesco AI# 33123 Carencro, Lafayette Parish

Dear Mr. Jordan:

I have been designated as Team Leader for your facility. I will be your single point of contact with the Department for all remediation-related activities dealing with soil and/or groundwater issues through investigation, risk evaluation, corrective action and corrective action monitoring.

The Louisiana Department of Environmental Quality-Underground Storage Tank and Remediation Division (LDEQ-USTRD) has received a request for Review of Environmental Conditions dated October 12, 2016, submitted on your behalf by Environmental and Safety Solutions, Inc. (Etech). Prior to a determination of No Further Interest (NFI), a \$1500 Environmental conditions review fee must be paid to LDEQ within 90 days of the receipt of this letter.

Your facility has been assigned an internal tracking number which needs to appear on all correspondence submitted to the Department. This Agency Interest (AI) number for your facility is 33123. Please direct all future correspondence regarding remediation issues in triplicate to:

Gary A. Fulton Jr., Administrator Underground Storage Tank and Remediation Division P.O. Box 4312 Baton Rouge, LA 70821-4312

Thank you for your cooperation. Should you have any questions concerning this matter, contact me at 225-219-3673 or via email at emad.nofal@la.gov.

Emad Nofal

Underground Storage Tank and Remediation Division

Imaging Operations - Solid Waste c:

Jim Hitchcock, eTech

RPform_5306_r02 01/10/2011

RECEIPT OF CHECK

Al Number	33123	
Company Name	FESCO, Ltd	
Site Name/	FESCO, Ltd	
Phone	() -	
Date Received	1/27/17	
Date on Check	12/8/16	
Check Number	326103	
Amount Received	\$1,500.00	

☐ Accident Prevention ☐ Air Quality	Ground Water Hazardous Waste	☐ Radiation ☐ Solid Waste
Air Toxics	X Inactive and Abandoned Sites	Underground Storage
Asbestos and Lead	Multi-Media	☐ Water Resources
	☐ Multi-Media	Water Nesources
Comments:	ividiti-iviedia	
Comments:		

Initials:

Remediation Services Division

Manager: A Copy File Room: TAS

form 5202 r00
08/11/04





MAIN FILE

Chuck Carr Brown, Ph.D.
Secretary

Louisiana Department of Environmental Quality Office of Environmental Services

Agency Interest 210119

Activity No. GEN20180001

Via Email

John Bel Edwards

Governor

January 22, 2018

Mark Cole Owner Don's Specialty Meats 730 I-10 S. Frontage Road Scott, LA 70583

RE: Don's Specialty Meats
Administrative Completeness Determination

Dear Mr. Cole:

The Office of Environmental Services received your application for a water permit (WPS-G) on January 12, 2018. As of the date of this letter, the application, along with any additional 8nformation submitted to date, has been determined to be administratively complete and has been assigned to the Water Permits Municipal Permits. Please note that the Department may require additional information if technical deficiencies are found at a later date.

If you have any questions, please call me at (225) 219-3304. Thank you for your attention to this matter.

Sincerely,

Niels Larsen

Niels Larsen Environmental Project Specialist 3 Permits Application Administrative Review Group C: IO-W



Aar	te January 9, 2018 Please check all that apply: Permit Renewal				
-	DES Permit No. LA Existing Facility				
	Permit Modification				
	65				
	STATE OF LOUISIANA				
	DEPARTMENT OF ENVIRONMENTAL QUALITY Genzo18000				
	Office of Environmental Services, Water Permits Division Post Office Box 4313 original to				
	Post Office Box 4313 original to DO Baton Rouge, LA 70821-4313				
	PHONE#: (225) 219-9371 copy to Men/Re DOU				
	VANTA				
	LPDES NOTICE OF INTENT TO DISCHARGE SANITARY WASTEWATER (Attach additional pages if needed.)				
	(Allacit additional pages if needed.)				
	SECTION I - FACILITY INFORMATION				
A.	Permit is to be issued to the following: (must have operational control over the facility operations - see LAC 33:IX.2501.B and LAC 33:IX.2503.A and B).				
1.	Legal Name of Applicant (Company,				
	Partnership, Corporation, etc.) Mark Cole				
	Facility Name Don's Specialty Meats				
	Mailing Address 730 I-10 S Frontage Road				
	Scott, LA Zip Code: 70583				
	If applicant named above is not also the owner, state owner name, phone # and address.				
	Federal Parish Municipal				
	Please check status:				
	State Public X Private Other:				
	Does the Louisiana Public Service Commission regulate this facility? Yes X No				
	If yes, under what Company name is this facility regulated?				
2.					
	River Mile/Bank location of the facility for which the NOI is being submitted. If possible, please provide the 911 address.				
	4120 NE Evangeline Thruway				
	City Carencro Zip Code: 70520 Parish Lafayette				
	Front Gate Coordinates:				
	Latitude- 30 deg. 19 min. 56 sec. Longitude- 92 deg. 02 min. 10 sec.				
	Method of Coordinate Determination: Website				
	(Quad Map, Previous Permit, website, GPS)				

3.	Name & Title of Contact Person at Facility				
	Phone 337.298.1754 Fax e-mail_User426066@aol.com				
	SIC (Standard Industrial Classification) Code(s): 5411-grocery with fresh meat, 5812-eating place SIC codes can be obtained from the U. S. Department of Labor internet site at http://www.osha.gov/oshstats/sicser.html				
В.	Name and address of responsible representative who completed the NOI:				
	Name & Title Robin Basone, consultant				
	Company Basone Development Solutions				
	Phone 337-764-0389 Fax e-mail robin@basonesolutions.com				
	Address 1010 Lakelyn Drive, Lake Charles, LA 70605				
C.	Facility Information.				
1. 2.	What is the date by which this permit is needed? 1st Quarter 2018 Who/what does the treatment facility serve? (e.g. apartment complex, subdivision, restaurant, office building, warehouse, etc.).				
	This system will serve grocery store with meat market and eating establishment.				
3.	Describe operations at your facility in a comprehensive fashion. The facility is a store with a specialty meat market and it will serve prepared food for consumption onsite.				
3.	Does the treatment facility receive any commercial food service waste? X Yes No				
	(e.g. restaurants, catering businesses, hotels/motels/churches/school with kitchens, etc)				
4.					
	Yes X No Equipment and/or vehicle washing (with or without soaps/detergents).				
	Yes X No Loading & unloading of chemicals/compounds.				
	Yes X No Outside material and/or equipment storage.				
	Yes No Vehicle and/or equipment maintenance. Explain any "Yes" response(s). Please be aware that if "Yes" is checked to any of the above, this facility may not qualify for coverage under the sanitary general permit. In order to avoid submittal of an additional permit application and delayed permit issuance please contact DEQ at 225-219-3181 to determine the correct application to be submitted for your facility.				

5.	Are there any activities that generate wastewater, other than sanitary, which occur at this site? If yes, please explain.
	No
6.	If this application is for a permit revision, please describe the revision(add extra sheets if needed):
	N/A
7.	For new or proposed facilities; if approval of the plans and specifications for the treatment facility has been granted by the Louisiana Department of Health and Hospitals, Office of Public Health, a copy of the approval letter shall be attached to this application.
	The system plans have been submitted to the Louisiana Department of Health for review and approval.

form_7023_r06 2/23/2012

8. Complete the following information as it applies to your facility: **SUBDIVISION** SCHOOLS/DAYCARES Number of existing homes Elementary school/daycare, number of Maximum number of connections Junior/ high schools, number of pupils PUBLICLY OWNED TREATMENT WORKS Total number of employees Design capacity of treatment facility in gpd HOTELS/MOTELS TRAILER PARK Any food service available? (Yes/No) Number of existing trailers Number of rooms Maximum number of connections Total number of employees **OFFICE/WAREHOUSE** RESTAURANT Is the restaurant open 24 hours/day? Νo Total number of employees is the restaurant along a freeway? WASHATERIA/LAUNDROMAT Yes Number of washing machines Is the restaurant considered a "Fast Food" Restaurant? (Yes/No) APARTMENT COMPLEX No Number of 1 bedroom apartments 15 Total number of employees 24 Number of 2 bedroom apartments Number of seats Is this a seafood restaurant that boils Number of 3+ bedroom apartments No CHURCH **BAR/LOUNGE** Does the church have a kitchen? Number of sanctuary seats Does the bar have regular food service? RETAIL SHOPPING CENTER Number of seats Total number of employees Number of employees VIDEO POKER **RV CAMPGROUND** Number of machines Is there a dump station? **HOSPITAL** Volume of waste accepted/day in gpd Number of beds **Number of RV spaces Number of employees** GAS STATION/CONVENIENCE STORE **NURSING HOME** Number of individual fueling points Maximum number of patients Total number of employees If food service is offered, please fill out the section regarding restaurants. **SHOWERS** Total number of employees Number of individual showers If your facility is not listed above, please give a detailed description including the number of units, number of employees/residents, etc. The facility is a full service specialty meat market with a restaurant. Fifteen (15) employees will Work each day to conduct all operations.

-	Not applicable						
	SE	ECTION II - TRI	EATMENT INFOR	RMATION			
	Treatment Facility Information Provide a description of the treatment facility including the collection system, type of treatment, size of treatment system (in gallons per day), disinfection and handling of waste materials.						
	The sanitary wastewater from the meat market will be routed to a 2000 gallon grease trap and						
	Then into the 3000 gpd sanitary wastewater treatment plant.						
-	Not applicable						
1 1 1 1	Are any indirect discharges wastes, etc)?	Yes X No		(septic hauled v	wastes, port-o-let		

SECTION III - DISCHARGE INFORMATION

- A. Complete this section for each discharge outfall. Outfalls are discharge points. An external outfall is a discrete discharge point beyond which the waste stream receives no further mixing with other waste streams prior to discharging into a receiving waterbody. An internal outfall is an outfall for a waste stream that combines with other waste stream(s) before discharging into an "external" outfall. Make additional copies for each outfall.
- Outfall Identification. Provide a description of all operations contributing wastewater to the effluent. (ex: Outfall 001 – sanitary wastewater – 5,000 gpd)

The average flow reported below relates solely to discharge flow, not treatment system size requirements. The Louisiana Department of Health and Hospitals uses additional criteria including, but not limited to, biological loading to determine design capacity requirements which may differ from the discharge flow.

Outfall No.	Operation Contributing Flow	Average Flow (gpd)
001	Sanitary wastewater	1140

2. Outfall Location. Provide a description of the physical location for each outfall.

The wastewater treatment system discharges to the parish road ditch along Rue de Cotton Road

Which is just north of the system

3. Latitude/Longitude of Discharge:

Latitude- 30 deg. 19 min.

57 sec.

Longitude- 92 deg. 02 min. 05 sec.

Method of Coordinate Determination:

website

(Quad Map, Previous Permit, website, GPS)

- 4. If a new discharge, when do you expect to begin discharging? February 2018
- 5. Indicate how the wastewater reaches state waters (named water bodies). This will usually be either directly, by open ditch (if it is a highway ditch, indicate the highway), or by pipe. Please specifically name all of the minor water bodies that your wastewater will travel through on the way to a major water body. This information can be obtained from U.S.G.S. Quadrangle Maps. Include river mile of discharge point if available.

By Effluent pipe to parish road ditch along Rue de Cotton (effluent pipe, ditch, etc.);

thence into Parish road ditch along I-49 Frontage Road

(parish drainage ditch, canal, etc.);

thence into Beau Bassin Coulee

(named bayou, creek, stream, etc.);

thence into

(river, lake, etc.).

6. If the discharge is intermittent or seasonal, please complete the following table.

Frequency of Flow (average)		FI	4	
Number of Months	Number of Days	Number of	Flow Rate (mgd)	
per Year	per Week	Hours per Day	Long Term Avg.	Daily Maximum

SECTION IV - COMPLIANCE HISTORY

A. Report the history of all violations and enforcement actions for this facility and all other facilities owned or operated by this applicant, a summary of all permit excursions including effluent violations reported on the facility's Discharge Monitoring Reports (DMRs) and bypasses for the last three years. Using a brief summary, report on the current status of all administrative orders, compliance orders, notices of violation, cease and desist orders, and any other enforcement actions either already resolved within the past 3 years or currently pending. The state administrative authority may choose, at its discretion, to require a more in-depth report of violations and compliance actions for the applicant covering any law, permit, or order concerning pollution at this or any other facility owned or operated by the applicant.

SECTION V - LAC 33:1.1701 REQUIREMENTS

Α.	nature to, the permit for which you are applying in other states? (This requirement applies to all individuals, partnerships, corporations, or other entities who own a controlling interest of 50% or more in your company, or who participate in the environmental management of the facility for an entity applying for the permit or an ownership interest in the permit.)						
	Permits in Louisiana. List Permit Numbers:						
	Permits in other states (list states):						
	X No other environmental permits.						
В.	Do you owe any outstanding fees or final penalties to the Department? Yes X No						
	If yes, please explain.						
C.	Is your company a corporation or limited liability company?	Yes X No					
	If yes, is the corporation or LLC registered with the Secretary of State? If yes, attach a copy of your company's Certificate of Registration and/o Standing from the Secretary of State.	Yes No r Certificate of Good					

SECTION VI - MAPS/DIAGRAMS

- A. Site Diagram. Attach to this NOI a complete site diagram of your facility showing the boundaries of your facility, the location of all buildings and/or storage areas, the location of treatment units (such as settling basins, oxidation ponds, sewage treatment plants), and demonstrate how the wastewater flows through your facility into each <u>clearly labeled discharge point</u> (including all treatment points). Please indicate the location of the facility and the front gate or entrance to the facility on the site diagram. The diagram does not need to be drawn to scale.
- B. Topographic Map. Attach to this NOI a map or a copy of a section of the map which has been highlighted to show the path of your wastewater from your facility to the first named water body. Include on the map the area extending at least one mile beyond your property boundaries. Indicate the outline of the facility, the location of each of its existing and proposed discharge structures.

A U.S.G.S. 1:24,000 scale map (7.5' Quadrangle) would be appropriate for this item. Appropriate maps can be obtained from local government agencies such as DOTD or the Office of Public Works. Maps can also be obtained online at http://map.deq.state.la.us/. Private map companies can also supply you with these maps. If you cannot locate a map through these sources you can contact the Louisiana Department of Transportation and Development at:

1201 Capitol Access Road Baton Rouge, LA 70802 (225) 379-1107 maps@dotd.louisiana.gov

SECTION VII – SITE HISTORY

Operations will begin first quarter of 2018

Company	Dates of Operation		Telephone Number
Company	From	То	Totophone Number

A. Date operations began at this site:

According to the Louisiana Water Quality Regulations, LAC 33:IX.2503, the following requirements shall apply to the signatory page in this application:

Chapter 25. Permit Application and Special LPDES Program Requirements

2503. Signatories to permit applications and reports

- A. All permit applications shall be signed as follows:
 - 1. For a corporation by a responsible corporate officer. For the purpose of this Section responsible corporate officer means:
 - (a) A president, secretary, treasurer, or vice-president of the corporation in charge of a principal business function, or any other person who performs similar policy-or decision-making functions for the corporation, or
 - (b) The manager of one or more manufacturing, production, or operating facilities provided: the manager is authorized to make management decisions that govern the operation of the regulated facility, including having the explicit or implicit duty of making major capital investment recommendations and initiating and directing other comprehensive measures to ensure long term environmental compliance with environmental laws and regulations; the manager can ensure that the necessary systems are established or actions taken together complete and accurate information for permit application requirements; and the authority to sign documents has been assigned or delegated to the manager in accordance with corporation procedures.

NOTE: LDEQ does not require specific assignments or delegations of authority to responsible corporate officers identified in the Permit **Standard Conditions**, **Section D.10.a.(1)(a)**. The agency will presume that these responsible corporate officers have the requisite authority to sign permit applications unless the corporation has notified the state administrative authority to the contrary. Corporate procedures governing authority to sign permit applications may provide for assignment or delegation to applicable corporate positions under Permit **Standard Conditions**, **Section D.10.a.(1)(b)** rather than to specific individuals.

- 2. For a partnership or sole proprietorship by a general partner or the proprietor, respectively; or
- 3. For a municipality, state, federal or other public agency by either a principal executive officer or ranking elected official. For the purposes of this section a principal executive officer of a federal agency includes:
 - (a) The chief executive officer of the agency, or
 - (b) A senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., Regional Administrators of EPA).
- B. All reports required by permits and other information requested by the state administrative authority shall be signed by a person described in Permit **Standard Conditions**, **Section D.10.a.**, or by a duly authorized representative of that person. A person is a duly authorized representative only if:
 - 1. The authorization is made in writing by a person described in Permit Standard Conditions, Section D.10.a.
 - The authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity such as the position of plant manager, operator of a well or well field, superintendent, position of

equivalent responsibility, or an individual or position having overall responsibility for environmental matters for the company, (a duly authorized representative may thus be either a named individual or any individual occupying a named position); and

- 3. The written authorization is submitted to the state administrative authority.
- C. Changes to authorization. If an authorization under Permit Standard Conditions, Section D.10.b is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization satisfying the requirements of Section D.10.b must be submitted to the state administrative authority prior to or together with any reports, information, or applications to be signed by an authorized representative.
- D. Any person signing any document under Permit **Standard Conditions**, **Section D.10.a. or b** shall make the following certification:

"I certify under 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 evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

SIGNATORY AND AUTHORIZATION

Pursuant to the Water Quality Regulations (specifically LAC 33:IX.2503) promulgated September 1995, the state NOI must be signed by a responsible individual as described in LAC 33:IX.2503 and that person shall make the following certification:

"I certify under 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 evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Signature	Uppe de Cole
Printed Name	Mark Cole
Title	owner
Company	Don's Speanthy Ments
Date	1/5/17
Telephone	337.298.1754

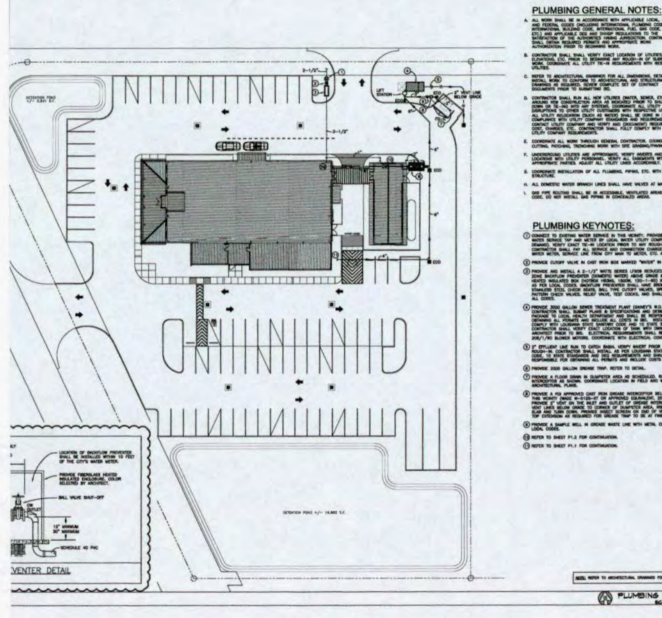
CHECKLIST

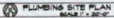
To prevent any unnecessary delay in the processing of your notice of intent to be covered under the general permit, please take a moment and check to be certain that the following items have been addressed and enclosed:

- 1. <u>ALL</u> questions and requested information have been answered (N/A <u>only</u> if the question or information was not applicable).
- 2. <u>ALL</u> required maps, drawings, lab analysis, and other reports are enclosed.
- 3. The <u>appropriate</u> person has signed the signatory page.
- 4. Please forward the original and one copy of this NOI and all attachments.

ANY NOI THAT DOES NOT CONTAIN ALL OF THE REQUESTED INFORMATION WILL BE CONSIDERED INCOMPLETE. NOI PROCESSING WILL NOT PROCEED UNTIL ALL REQUESTED INFORMATION HAS BEEN SUBMITTED.

NOTE: UPON RECEIPT AND SUBSEQUENT REVIEW OF THE NOI BY THE PERMITS DIVISION, YOU MAY BE REQUESTED TO FURNISH ADDITIONAL INFORMATION IN ORDER TO COMPLETE THE PROCESSING OF THE PERMIT.





ASSOCIATED DESIGN GROUP, INC.
DON THE COURSE WHO BEEN THE SERVICE PARTY OF THE SERVICE PARTY



DON'S SPECIALTY MEATS
RUE DE COTTON
CARENCRO, LOUISIANA







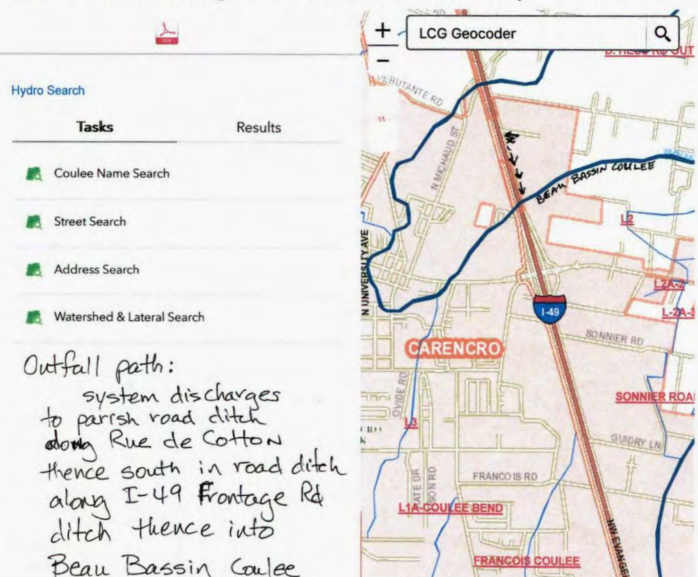
PSI-I



14

Parish Drainage & Vermilion River Outfall Map

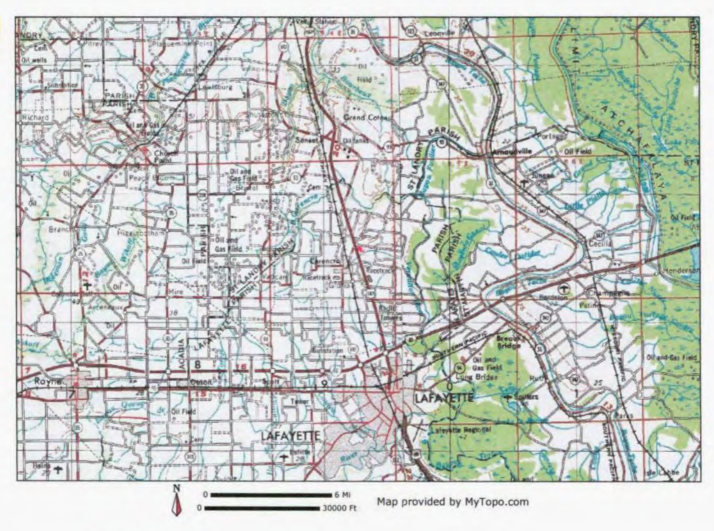
created by LCG GIS Staff



0.6mi

-92.049 30.336 Degrees





* discharge point

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY FIELD INTERVIEW FORM
FACILITY ID#: 23048 INSPECTION DATE: 9-27-00 TIME OF ARRIVAL: 1045 ALTERNATE ID#: 1-40-975207075 DEPARTURE DATE: TIME OF DEPARTURE: 1/15 FACILITY NAME: Acadiana Mack Sales & Service: Inc. PH #: 337-896-4997 LOCATION: 4001 N.W. Evangeline Thruway (I-49) Carnero LA 70520 PARISH NAME: Lafayeffe RECEIVING STREAM (BASIN/SUBSEGMENT): MAILING ADDRESS: 1.0. Box 91506 Lafayeffe, LA 70509-1506 (Street/P.O. Box) (City) (State) (ZIP) FACILITY REPRESENTATIVE: Paul Douce + TITLE: Service Manager FACILITY REPRESENTATIVE PHONE NUMBER: NAME, TITLE, ADDRESS and TELEPHONE of RESPONSIBLE OFFICIAL (If different from above):
INSPECTION TYPE: <u>Delisting</u> PROGRAM INVOLVED: AIR WASTE WATER OTHER <u>Hazardous</u> INSPECTOR'S OBSERVATIONS: (e.g. AREAS AND EQUIPMENT INSPECTED, PROBLEMS, DEFICIENCIES, REMARKS, VERBAL COMMITMENTS FROM FACILITY REPRESENTIVES) Facility testel parts was her was to strong to show it is not a hazardous waste. Facility is not a hazardous waste. Delisting is approved.
RCRISIAN 0 OCT 11 2000
REGULATION EXPLANATION REFERRED? YES NO YES NO
PHOTOS TAKEN: DE SAMPLES TAKEN: DE (Attach Chain-of-custody) RECEIVED BY: SIGNATURE: Paul Doucet PRINT NAME: Paul Doucet (NOTE: SIGNATURE DOES NOT INDICATE AGREEMENT WITH INSPECTOR'S NOTES) INSPECTOR(S): SIGNATURE DOES NOT INDICATE AGREEMENT WITH INSPECTOR'S NOTES)
NOTE: The Information contained on this form reflects only the preliminary observations of the inspector(s). It should not be interpreted as a final determination by the Department of Environmental Quality or any of its officers or personnel as to any matter including, but limited to, a determination of compliance or lack thereof by the facility operator with any requirements of statutes regulations or permits. Each day of non-compliance constitutes a separate violation of the regulations and/or the Louisland Environmental Quality Act.

REVISED: 12/08/99

PAGE_

LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY Surveillance Division

CERTIFICATION OF NO HAZARDOUS WASTE ACTIVITY

Facility requesting delisting:	' /		
Facility Name: Acadiana Mack S	alest Service Al No: de	3048	
Facility Address: 4001 NW E	range like Throway 1	Erences, LA 70520	
Facility Telephone Number: <u>337-896-499</u>			
I certify, under penalty of law that our fact dispose hazardous wastes, as defined in th information is true, accurate, and complet information, including the possibility of fi waste generation reoccur at this site, the I	e Louisiana Hazardous Waste R te. I am aware that there are sig ne and imprisonment. Additions	egulations. I believe that t nificant penalties for subm ally, I understand that shot	he submitted itting false
Facility Representative: Paul Mu	cet Tille: Service	ce Monager	
Facility Representative: Paul Oncest		-00	
I, the current site operator, to the best of a () was () was not any hazardous waste, site by the previous operators of the site.	my knowledge do certify that up	on my taking possession of	
Facility Representative:	Title:		
Signature:			
filed a Notification of Regulated Waste Ac 3010 of the Resource Conservation and R Facility Name:	ecovery Act (RCRA).		e with Section
Telephone Number:			
Facility Representative:			
Signature:			
The facility currently operating at the above Facility Name: Facility Representative:	Telephone Number:_		- -
Signature:	Date:		_
The facility requesting the recl the property abandoned. A visual inspect the presence of abandoned containers. By Definition, Excluded Wastes	assification as a non-handler at to tion of the property revealed nei	ther signs of spills and con	ss is closed, and tamination nor
One -Time Generator	Periodic Generator	Regulated Under A	nother ID #
No Longer Generating Hazardous Wa	aste, Still in Business	CESQG	_
No Longer Generating Hazardous Wa	aste. Out of Business	Delisted Waste	OCT 11 2000
			TZA
COMMENTS:			
APPROVED: $\sqrt{}$ NOT APPROV DATE: $9-27-00$	· · · · · · · · · · · · · · · · · · ·		<u> </u>



Post-If Fax Note 7671	Date 4-06 Pages
*Sam Brouseard	From Stawonie
CO-DODI. DE.O	Co. Acadiana Mack
Phone 4	Phone &
Fax #	Far #



MLJ. "MIKE" FOSTER, JR. GOVERNOR J. DALE GIVENS
SECRETARY

CERTIFICATION OF NO HAZARDOUS WASTE ACTIVITY

I certify, under penalty of law, that the facility named below does not presently generate, store, treat, transport, or dispose of hazardous wastes, as defined in the Louisiana Hazardous Waste Regulations. I certify that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment.

TYPE OF CHANGE RESULTING IN NO HAZARDOUS WASTE ACTIVITY. (Complete all

items that apply.)			11011 Complete tal				
[/] Facility has no haza	Facility has no hazardous waste present at site.						
[] Facility is out of bus] Facility is out of business. Date business closed:						
[] Facility no longer of	Facility no longer offers services which generate, store, treat, transport, or dispose of hazardous waste.						
Date service discont	Date service discontinued:						
Facility has moved to a new location. Date of move:							
Physical address of new location:							
[] Other (please specif							
Facility Name: ACGA EPA Identification Number Physical Address: 4001 Name, Official Title: 70	FOR THE FACILITY IS IONA WORK / LOUISION LAD 985207075 NW Evangeline The Louisian Second Se	ruice managi					
FOR OFFICE USE ONLY: GEN TRANS		B/B	OTHER_				



OFFICE OF ENVIRONMENTAL SERVICES . P.O. BOX 82135 . BATON ROUGE, LOUISIANA 70884-2135

ATTACHMENT E EDR SANBORN MAP COVERAGE

Cenac Park 126 Rue DE Cotton Carencro, LA 70520

Inquiry Number: 5925155.3

January 06, 2020

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

01/06/20

Site Name: Client Name:

Cenac Park SEMS

126 Rue DE Cotton 11628 South Choctaw Drive Carencro, LA 70520 Baton Rouge, LA 70814 EDR Inquiry # 5925155.3 Contact: Charles Ham



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by SEMS 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 # 2045-4276-B0B2 **PO #** 1234-0001CPH

Project 1234-0001

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 #: 2045-4276-B0B2

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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ATTACHMENT F EDR HISTORICAL TOPOGRAPHIC MAPS

Cenac Park 126 Rue DE Cotton Carencro, LA 70520

Inquiry Number: 5925155.4

January 06, 2020

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

01/06/20

Site Name: Client Name:

Cenac Park SEMS

126 Rue DE Cotton 11628 South Choctaw Drive Carencro, LA 70520 Baton Rouge, LA 70814 EDR Inquiry # 5925155.4 Contact: Charles Ham



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by SEMS 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.

Scarcii Nesulis.		Coordinates.	Coordinates.		
P.O.#	1234-0001CPH	Latitude:	30.33227 30° 19' 56" North		
Project:	1234-0001	Longitude:	-92.032503 -92° 1' 57" West		
-		UTM Zone:	Zone 15 North		
		UTM X Meters:	593002.60		

Coordinatos

UTM Y Meters:

Elevation: 43.03' above sea level

3356001.06

Maps Provided:

Sparch Posults

2012

1998

1983

1970

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



Carencro 2012 7.5-minute, 24000

1998 Source Sheets



Carencro 1998 7.5-minute, 24000 Aerial Photo Revised 1998

1983 Source Sheets



Carencro 1983 7.5-minute, 24000 Aerial Photo Revised 1980

1970 Source Sheets



Carencro 1970 15-minute, 62500 Aerial Photo Revised 1969

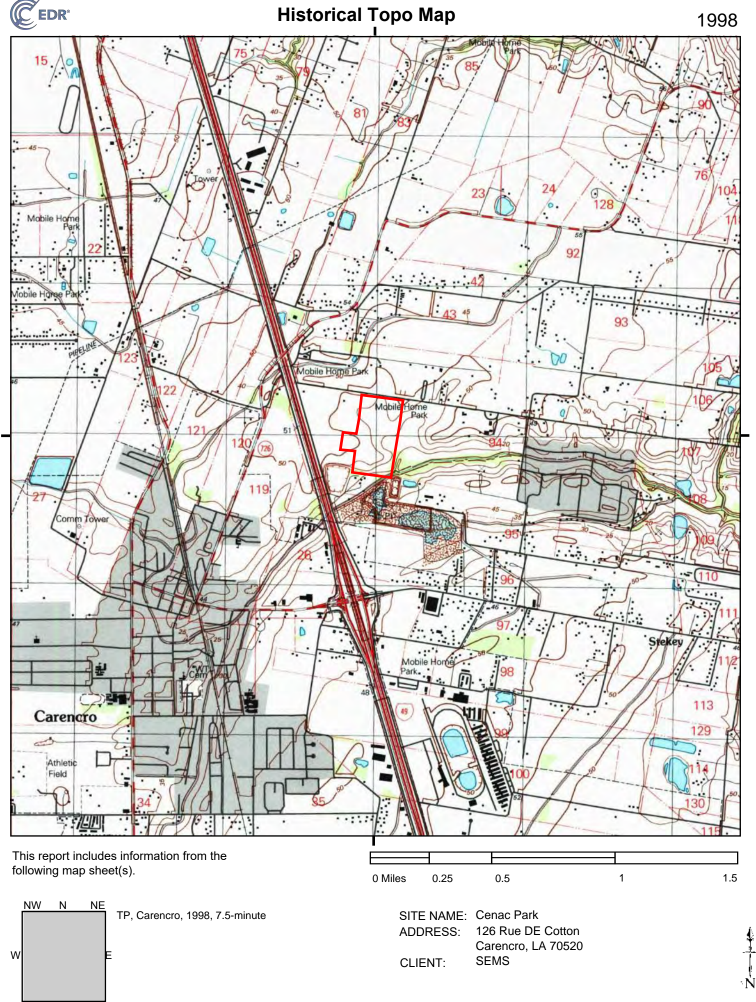
Topo Sheet Key

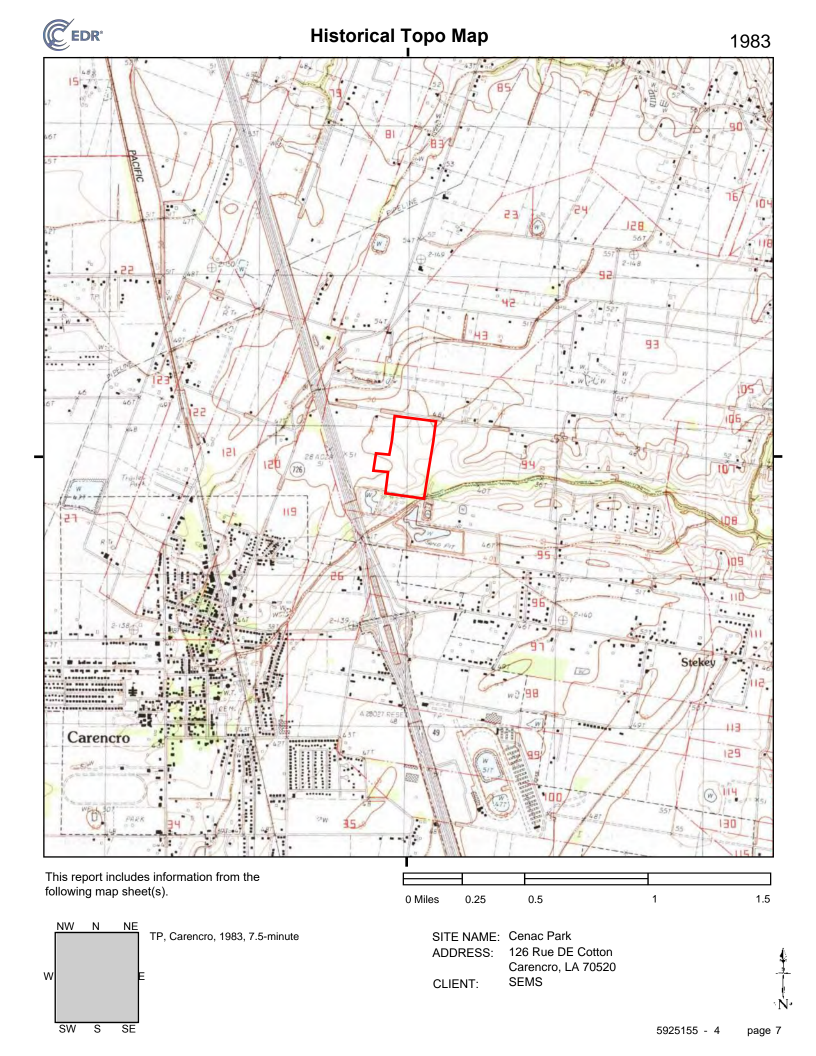
This EDR Topo Map Report is based upon the following USGS topographic map sheets.

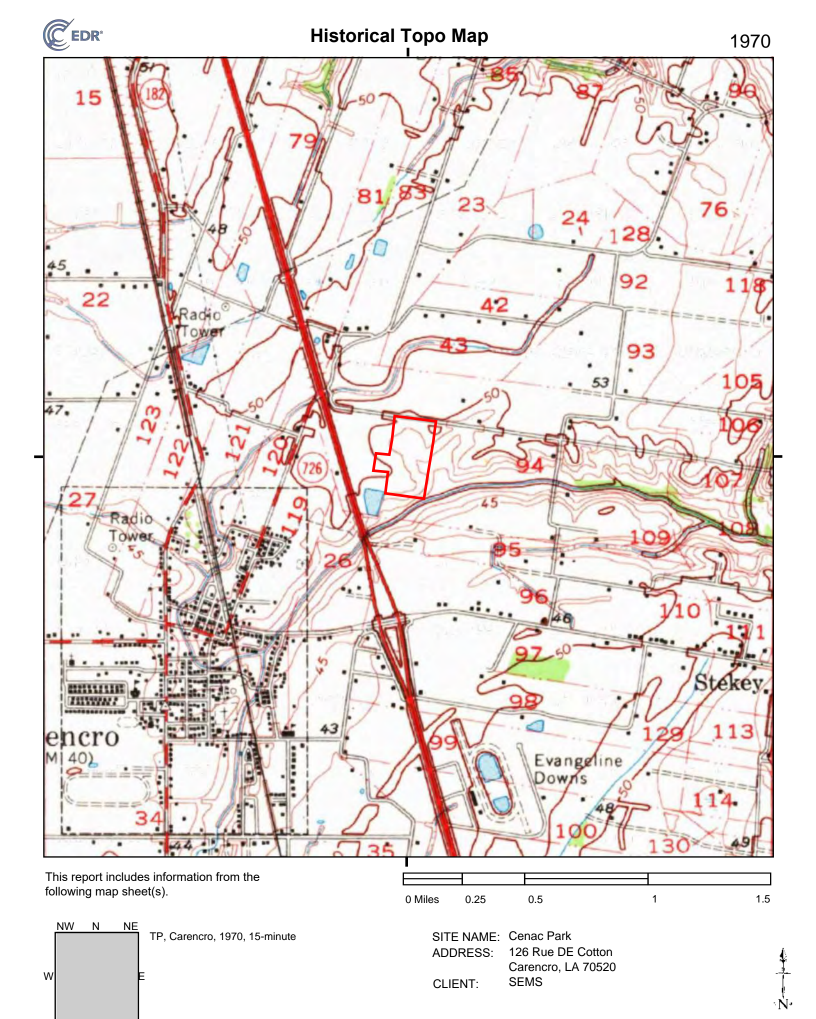
1957 Source Sheets

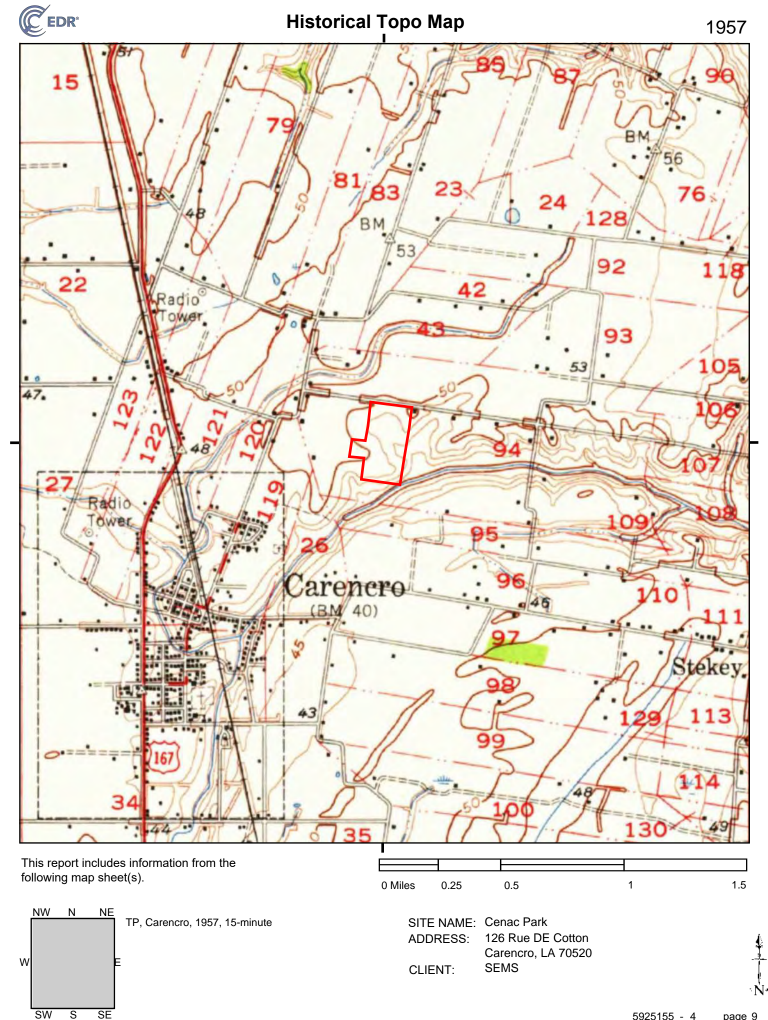


Carencro 1957 15-minute, 62500 Aerial Photo Revised 1950









ATTACHMENT G EDR AERIAL PHOTOGRAPHS

Cenac Park

126 Rue DE Cotton Carencro, LA 70520

Inquiry Number: 5925155.8

January 07, 2020

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

01/07/20

Site Name: Client Name:

Cenac Park SEMS

126 Rue DE Cotton 11628 South Choctaw Drive Carencro, LA 70520 Baton Rouge, LA 70814 EDR Inquiry # 5925155.8 Contact: Charles Ham



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

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2007	1"=500'	Flight Year: 2007	USDA/NAIP
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"=1000'	Flight Date: December 14, 1985	USGS
1981	1"=500'	Flight Date: December 05, 1981	USDA
1978	1"=1000'	Flight Date: October 10, 1978	USGS
1976	1"=500'	Flight Date: January 28, 1976	USGS
1969	1"=500'	Flight Date: February 18, 1969	USGS
1952	1"=1000'	Flight Date: January 29, 1952	USGS

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ATTACHMENT H EDR CITY DIRECTORY IMAGE REPORT

Cenac Park 126 Rue DE Cotton Carencro, LA 70520

Inquiry Number: 5925155.5

January 06, 2020

The EDR-City Directory Image Report

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

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

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Target Street</u>	Cross Street	<u>Source</u>
2014		$\overline{\checkmark}$	EDR Digital Archive
2010		$\overline{\checkmark}$	EDR Digital Archive
2005		$\overline{\checkmark}$	EDR Digital Archive
2000		$\overline{\checkmark}$	EDR Digital Archive
1995		$\overline{\checkmark}$	EDR Digital Archive
1992			EDR Digital Archive

FINDINGS

TARGET PROPERTY STREET

126 Rue DE Cotton Carencro, LA 70520

<u>Year</u>	<u>CD Image</u>	<u>Source</u>	
Rue DE C	<u>otton</u>		
2014	-	EDR Digital Archive	Target and Adjoining not listed in Source
2010	-	EDR Digital Archive	Target and Adjoining not listed in Source
2005	-	EDR Digital Archive	Target and Adjoining not listed in Source
2000	-	EDR Digital Archive	Target and Adjoining not listed in Source
1995	-	EDR Digital Archive	Target and Adjoining not listed in Source
1992	-	EDR Digital Archive	Target and Adjoining not listed in Source

5925155-5 Page 2

FINDINGS

CROSS STREETS

Year CD Image Source

REU DES ETOILES

1995 pg. A9 EDR Digital Archive

RUE DES ETOILES

2014	pg. A2	EDR Digital Archive
2010	pg. A4	EDR Digital Archive
2005	pg. A6	EDR Digital Archive
2000	pg. A8	EDR Digital Archive
1995	pg. A10	EDR Digital Archive

5925155-5 Page 3



Target Street C

Cross Street

<u>Source</u>

EDR Digital Archive

RUE DES ETOILES 2014

201	ADDRESS YOUR DRIVEWAY LLC
201	BENOIT, OSCAR J
205	,
205 209	BREAUX, STEPHEN A HAYMAN, KEVIN R
209	
305	BEGNAUD, WILFRED J KLOS, VAUGHN B
309	APRIL LAVERGNE
309	LAVERGNE, ALVIN J
313	AN HIEU NGUYEN
313	CHAU, CUONG N
	HN CHAU ENTERPRISES INC
401	COURVILLE, TROY
401	TRAVIS COURVILLE
409	ANDRIES, LUKE B
409	LA MOVERS
413	WILSON, DEWEY L
417	HILL, DERIC A
421	COMPTON, GLENN E
425	CLINE, GREG
425	GCLINE PROPERTIES LLC
429	GARY, DIERK E
431	OCCUPANT UNKNOWN,
401	WEST JOHN
505	ROMERO, WALTER J
507	DOUCET, BRYAN A
00.	ROMERO, BRENT P
509	PITRE, JOSEPH O
511	OCCUPANT UNKNOWN,
512	OCCUPANT UNKNOWN,
513	FRANCIONI, ROD F
601	MANUEL TERREL B
	MANUEL, TERREL B
	PARKLAND MOBILE HOME PARK
606	DUGAS, KELLY A
607	MOULIS, DAVID J
608	DALTON, RICHARD C
611	BERTRAND, TED A
619	LEGER, SCOTT D
625	FERNELL, ALVIN A
627	BRUNT, CHARLES D
629	BRUNT GROUP INC
	OCCUPANT UNKNOWN,
630	CASTILLE, RICHARD A
633	ARCENEAUX, PAUL
	PAUL ARCENEAUX JR
704	DUPLECHIN, RANDY J
708	DARBY, CORY W
716	WHITEWING, ANDRUS
720	DICKERSON, RON S
850	BONVILLAIN, MATILDA

RUE DES ETOILES 2014 (Cont'd)

900	LEGER, ROBERT W
917	OUBRE, MATTHEW
1003	COUVILLION, RICKEY J
	KREWE DE WIDELOAD
	PASSPORT CANDLES LLC
1011	BLANCHARD, CLYDE J
1019	INGRAM, SANDY L
1027	CORTEZ, LINUS J
1035	HAMILTON, MELVIN L
1100	COMEAUX, CARL J
	WIND RIVER LAND
1105	MADDOX, LARRY E
1113	HEBERT, JIMMY L
	SUPREME FINISHES
1121	BREAUX, ROBERT J
1135	OCCUPANT UNKNOWN,
1200	ENERGY SOLUTIONS TECHNOLOGY CO
1251	MATT, SHANE M
1259	TRAVER, JACK L
1310	ALEMANY, FERNANDO L
1344	MAYLARD, JEREMY D
1400	TERRELL, GLORIA T
1407	MELANCON, RENE M

RUE DES ETOILES 2010

	MOL DEG ET GIELG 2010
004	ADDDESO VOLID DDIVENAVILLO
201	ADDRESS YOUR DRIVEWAY LLC
	BENOIT, OSCAR J
	PAINT/A/LOT
205	BREAUX, LINZA J
209	HAYMAN, KEVIN R
213	BEGNAUD, FRED J
305	KLOS, VAUGHN B
309	LAVERGNE, SHIRLEY V
313	CHAU, CUONG N
	HN CHAU ENTERPRISES INC
315	GIDDINGS, NELL R
401	COURVILLE, PHILLIP T
409	ANDRIES, LUKE B
	LA MOVERS
413	DEWEY WILSON TRUCKING
	WILSON, RONALD G
417	HILL, DERIC A
421	COMPTON, GLENN E
425	CLINE, GREG
429	DLG SERVICES INC
	GARY LAURIE
	GARY, DON L
431	WEST, JOHN M
438	GRACEWOOD HILLS SUBDV GATE
505	ROMERO, WALTER J
507	DOUCET, BRYAN A
	ROMERO, BRENT P
509	M SQUARED INVESTMENTS LLC
	MEYER, MARLA J
511	LYDICK, EVA
512	COUCH, LEE J
513	FRANCIONI, ROD F
	SST
601	MANUEL TERREL B
	MANUEL, TERREL B
606	DUGAS, KELLY A
607	MOULIS, DAVID J
608	DALTON RICHARD C
611	BERTRAND, TED A
619	LEGER, SCOTT D
625	FERNELL, ALVIN A
627	BRUNT, CHARLES D
629	BRUNT GROUP INC
630	CASTILLE, RICHARD A
633	ARCENEAUX, PAUL
	PAUL ARCENEAUX JR
704	DUPLECHIN, RANDY J
900	LEGER, ROBERT W
917	GAUTHIER, MICHAEL H
1003	COVUILLION, BLAKE T

RUE DES ETOILES 2010 (Cont'd)

1	1003	KREWE DE WIDELOAD
1	1011	BLANCHARD, CLYDE J
1	1019	INGRAM, SANDY L
1	1027	CORTEZ, LINUS J
1	1035	HAMILTON, MELVIN L
1	1100	COMEAUX, CARL
		WIND RIVER LAND
1	1105	MADDOX, LARRY E
1	1113	LAVIOLETTE, ROCKY J
		ROCKYS EXPRESS MART
		SUPREME FINISHES
1	1121	BREAUX, ROBERT J
		COAST TO COAST AIRBOAT SVC LLC
1	1135	SILVERS, BARBARA
1	1200	ENERGY SOLUTIONS TECHNOLOGY CO
1	1251	MATT, SHANE M
1	1259	TRAVER, JACK L
1	1310	ALEMANY, FERNANDO L
1	1400	TERRELL, GLORIA T
1	1407	MAHER, JOY M

RUE DES ETOILES 2005

	NOL DES ETOILES	2003
201	BENOIT, OSCAR J	
	J CHRIS	
205	BREAUX, LINZA	
209	HAYMAN, ANDREA	
213	BEGNAUD, FRED	
313	CHAU, CUONG	
315	GIDDINGS, NELL R	
409	ANDRIES, LUKE B	
417	HILL, D	
421	MIGUES-GIRON, NERRISA	
425	CLINE, GREG	
429	GARY, DON L	
431	WEST, JOHN M	
433	ROMERO, WALTER J	
438	GRACEWOOD HILLS SUBDV GATE	
505	LAURENT, BETH	
507	DOUCET, BRYAN A	
	ROMERO, BRENT P	
509	MASTER TRACK INC	
511	BREAUX, VALEX R	
513	DARTEZ, KEITH P	
606	DUGAS, PATRICK	
608	DOMINIQUE, ZACHARY J	
611	BERTRAND, TED A	
	BNT CONTRACTORS INC	
619	LEGER, SCOTT	
625	FERNELL, ALVIN A	
629	BRUNT GROUP INC	
	BRUNT, CHARLES D	
630	CASTILLE, RICHARD A	
850	GUILBEAU, CORY J	
900	LEGER, ROBERT W	
917	GAUTHIER MBL HM TRANSPORTERS	
	GAUTHIER, MICHAEL H	
1003	COUVILLION, BLAKE T	
	RICKY COUVILLION INSURANCE	
1011	BLANCHARD, CLYDE J	
1019	INGRAM, TIMOTHY S	
1027	CORTEZ, LINUS J	
1035	HAMILTON, MELVIN L	
1100	JOHN, ROBERT	
1105	MADDOX, LARRY E	
1113	LAVIOLETTE, ROCKY J	
	ROCKYS EXPRESS MART	
1121	BREAUX, ROBERT J	
	COAST TO COAST AIRBOAT SVC LLC	
1135	SILVERS, BARBARA	
1251	MATT, SHANE M	
1310	ALEMANY FERNANDO	
	ALEMANY, FERNANDO L	

RUE DES ETOILES 2005 (Cont'd)

		•	<u>, </u>
1400	TERRELL, HAROLD L		
1407	MAHER, DAN		

RUE DES ETOILES 2000

433	ROMERO, WALTER
505	YELVERTON, PARKER
507	DOUCET, BRYAN A
	ROMERO, TAMMY
509	MASTER TRACK INC
	VERON, JOHN S
513	DARTEZ, KEITH
608	DOMINIQUE, SUSAN D
611	B N T CONTRACTORS INC
619	STANLEY, TOMMY
625	FERNELL, ALVIN
629	BRUNT GROUP INC
630	CASTILLE, RICHARD A
	DECUIR, LAUREN
850	THERIOT, KYLE
900	LEGER, ROBERT
917	GAUTHIER MBL HM TRANSPORTERS
	GAUTHIER, MICHAEL H
1003	COUVILLION, RICKEY J
1019	INGRAM, SANDRA A
1027	CORTEZ, LINUS J
1035	HAMILTON, MELVIN
1121	BREAUX, ROBERT J
1251	MATT, SHANE
1310	ALEMANY, F L
1344	MAYLARD, JOHN B
1400	JACOBSEN, LILLIAN C
	TERRELL, HAROLD
1407	MAHER, DAN

REU DES ETOILES 1995

917	GAUTHIER MBL HM TRANSPORTERS

RUE DES ETOILES 1995

505	ACADIAN POOL SERVICE	
	YELVERTON, PARKER	
509	VERON, JOHN S	
850	DICKERSON, RON	
917	GAUTHIER, MICHAEL H	
1135	COMEAUX, BRUCE	
1251	MATT, SHANE	
1344	MAYLARD, JOHN B	
1400	TERRELL, HAROLD	
1405	THIBODEAUX, L G	

ATTACHMENT I PHOTOGRAPHS



Photo 1: View of the subject property looking toward the east, Rue De Cotton can be seen to the north.



Photo 2: View of the subject property looking toward the west.



Photo 3: View of the subject property looking toward the south.



Photo 4: View of the subject property along the southern boundary looking toward the east.



Photo 5: View of two ASTs located offsite along the subject property's southern boundary.



Photo 6: View of the subject property looking toward the northwest.



Photo 7: View of the subject property looking toward the west.



Photo 8: View of the subject property looking toward the north.



Photo 9: View of the subject property's barbed wire fencing looking toward the east.



Photo 10: View of the subject property looking toward the southwest.



Photo 11: View of the subject property looking to the west along the northern boundary.



Photo 12: View of the subject property's barbed wire fencing along the northern property line.



Photo 13: View of the subject property's western border with Southeastern Freight line looking toward the south.



Photo 14: View of the subject property's western border with Southeastern Freight line looking toward the north.



Photo 15: View of the subject property looking toward the southwest.



Photo 16: View of the Rue De Cotton's stormwater drainage outlet.



Photo 17: View of the drainage ditch and culvert located centrally on the subject property, traversing west to east.



Photo 18: View of the drainage ditch's spill over area located near lot 12 as seen on the user provided survey plat.



Photo 19: View of Don's Specialty Meats waste water treatment plant looking toward the south.



Photo 20: View of Don's Specialty Meats waste water treatment plant looking toward the south.



Photo 21: View of Rue De Cotton's storm water catch basin located just east of Don's Specialty Meats waste water treatment plant looking toward the southeast.

ATTACHMENT J RECORDS OF COMMUNICATION

Field Interview

Date: 1/14/2020	Project I.D.: 1234-0001
Time: 12:03	Address: Phone
To: Mr. Zach Hager, Director, Business Development	Company: One Acadiana
ph.: 337-849-4997	
From: Mr. Cameron Kuhn	Company: SEMS

Items Discussed:

Mr. Hager indicated that he is a Business Development Director for One Acadiana. He indicated the phase I was initiated as apart of the Louisiana Economic Development certifying process. Mr. Hager stated the LED certification makes a property more marketable to commercial buyers and developers. He indicated that the intention is to develop the property as commercial or light industrial, not residential.

Field Interview

Date: 1/13/2020	Project I.D.: 1234-0001
Time: 09:46	Address: Phone
To: Mr. Jack Kedele, Regulatory Compliance Specialist ph.: 337-291-5949	Company: Lafayette Consolidated Government
From: Mr. Cameron Kuhn	Company: SEMS

Items Discussed:

Mr. Kedele indicated that he has worked for Lafayette Consolidated Government for approximately 15 years and is familiar with the former CENAC property and its past uses. He indicated that the property was a former class B biosolids landfarm, which was permitted by the LDEQ under the Biosolids Land Application Beneficial Reuse Program. Mr. Kedele stated that the site was used as a landfarm until 2006. He indicated that both the biosludge and subject properties native soil were sampled regularly and free of any environmental concerns.