

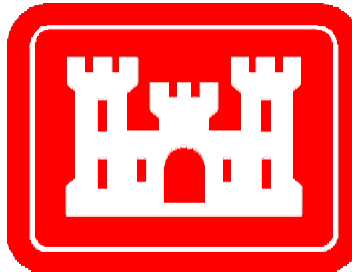
APPENDIX P: HTRW REPORT

HTRW 21-06

**WEST SHORE LAKE PONTCHARTRAIN
MAUREPAS DIVERSION PROJECT
ST. JOHN THE BAPTIST, ST. JAMES, and
ASCENSION PARISHES, LOUISIANA**

SEPTEMBER 2, 2021

Prepared by
U.S. Army Corps of Engineers
New Orleans District



U.S. Army Corps of Engineers
New Orleans District
7400 Leake Ave.
New Orleans, LA 70118-3651

Prepared by:



Joseph R. Musso
Environmental Compliance Division
U.S. Army Corps of Engineers
New Orleans District
September 2, 2021

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Executive Summary

The purpose of the proposed action is to create a freshwater diversion that would deliver nutrient-rich water from the Mississippi River to the Maurepas Swamp.

Personnel from CEMVN-PDC-C performed field inspections on May 3rd, 6th, and 25th, 2021, of the proposed Maurepas Diversion project areas. The areas were inspected for the presence of pipes, containers, tanks or drums, ponds or lagoons, car bodies, tires, refrigerators, trash dumps, electrical equipment, oil drilling equipment, gas or oil wells, discoloration of vegetation or soils, water sheens, out-of-place dirt mounds or depressions in the landscape, evidence of fire, stressed soils with lack of vegetation, animal remains, unusual animal behavior, biota indicative of a disturbed environment, and odors indicative of poor water quality or chemical presence. None of these indicators of possible HTRW problems were noted.

Several petroleum product pipelines were identified as crossing the Hope Canal improvement area approximately 1½ miles south of Interstate Highway 10. Several petroleum pipelines were also identified as crossing the Maurepas Diversion alignment near U.S. Hwy.61 and LA Hwy. 44 near Garyville, Louisiana.

A review of government environmental databases, historical aerial photographs, and historic topographical maps did not reveal any evidence of Recognized Environmental Conditions (RECs) that would affect the proposed project.

The objective of the Phase I ESA is to identify, to the extent feasible pursuant to the process described herein, RECs in connection with a given property. This assessment did not reveal any HTRW or RECs in connection with the project site.

I. Introduction

1.1 Purpose

The USACE regulations (ER-1165-2-132) and District policy require procedures be established to facilitate early identification and appropriate consideration of potential hazardous, toxic, or radioactive waste (HTRW) in reconnaissance, feasibility, preconstruction engineering and design, land acquisition, construction, operations and maintenance, repairs, replacement, and rehabilitation phases of water resources studies or projects by conducting a Phase I ESA. These assessments follow the process/standard practices for conducting Phase I ESAs published by the American Society for Testing and Materials (ASTM).

This assessment was prepared using the following ASTM Standard:
E 1527-13: Standard Practice for Environmental Site Assessments – Phase I
Environmental Site Assessment Process.

The purpose of a Phase I ESA is to identify, to the extent feasible, in the absence of sampling and analysis, the likelihood for the presence of contaminants (i.e., RECs) within the scope of the United States Environmental Protection Agency's (USEPA's) Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and petroleum products.

The scope of this Phase I ESA consists of the following four components:

- a. Records review,
- b. Site reconnaissance,
- c. Interviews, and
- d. Report.

II. Project/Site Description

2.1 Location Description

The West Shore Lake Pontchartrain – Maurepas Diversion sites are located across St. John the Baptist, St. James, and Ascension Parishes in southeast Louisiana. The project areas are situated north of the Mississippi River, east of Blind River, and west of Lake Maurepas within the Maurepas Swamp Wildlife Management Area (MSWMA). Most of the project is located in the MSWMA while the lower portion of the Maurepas Diversion Channel south of US Hwy. 61 is located near Garyville and Mt. Airy, Louisiana, in St. John the Baptist Parish.

2.2 Site/Vicinity Characteristics

The project site vicinity includes the MSWMA north of US Hwy. 61 and a mixture of residential, light commercial, and light, medium, and heavy industrial properties located to the south of US Hwy, 61. Garyville is east of the lower diversion project while Mt. Airy is located near the southern terminus of the diversion project.

III. User Provided Information

Site visits and a records search revealed no reported HTRW issues. Aerial photographs depicting the site were provided by Envirosite Corp. Topographic maps were reviewed at the U.S. Geological Survey's web site.

IV. Records Review

For the purpose of this ESA, the following standard records sources were obtained and reviewed to assist in the identification of RECs in connection with this proposed project site and adjacent areas:

- Environmental Sources (Federal, State and Local, Tribal, and Proprietary)
- Historical Use (topographic maps and aerial photographs)

4.1 Environmental Sources

Publicly available environmental records were obtained and reviewed from available resources on the internet or in correspondence with the managing institution. Not all databases are publicly available with the most recent data that can be referenced as meeting the ASTM 1527-13 standard, and unavailable information must be considered as a data gap.

4.1.1 Federal Records

The following information sources (databases) were searched as a part of the federal agency review process:

- USEPA National Priorities List (NPL database – current and deleted sites);
- USEPA Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS);
- USEPA Superfund Enterprise Management System Archive (SEMS-ARCHIVE);
- USEPA Emergency Response Notification System (ERNS);
- USEPA Corrective Action Report (CORRACTS);
- USEPA Biennial Reporting System (BRS);
- USEPA Superfund (CERCLA) Consent Decrees (CONSENT);
- USEPA Facility Index System/Facility Identification Initiative Program Summary Report (FINDS);
- United States Department of Transportation (USDOT) Hazardous Materials Information Reporting System (HMIRS);
- United States Nuclear Regulatory Commission (USNRC) Material Licensing Tracking System (MLTS);
- USEPA Federal Superfund Liens (NPL LIENS);
- USEPA PCB Activity Database System (PADS);

- m. USEPA Land Use Controls (LUCs);
- n. USEPA RECRA Administrative Action Tracking System (RAATS);
- o. USEPA Toxic Chemical Release Inventory System (TRIS); and
- p. USEPA Toxic Substances Control Act (TSCA).

A search of available environmental records was conducted by EnviroSite. These records assist in meeting the requirements of USEPA's Standards and Practices for All Appropriate Inquiry (40 CFR Part 312), and the ASTM Standard Practice for Environmental Site Assessments: ASTM 1527-13 Phase I Environmental Site Assessment Process. For properties that contained inadequate address information for mapping purposes, reasonable efforts were made to identify the approximate location of the sites in relation to the target properties as part of the review process. In addition, the physical setting of the target properties was assessed by reviewing topographic maps, to identify conditions in which hazardous substances or petroleum products could migrate.

4.1.2 State and Local Records

The following information sources were searched as a part of the state and local agency review process:

- a. Solid and Hazardous Waste Sites (SHWS);
- b. Solid Waste Facilities/Landfill Sites (SWF/LF);
- c. LDEQ Approved Debris Sites (DEBRIS);
- d. Leaking Underground Storage Tanks (LUST);
- e. Leaking Underground Storage Tanks on Indian Land (INDIAN LUST);
- f. Historic Leaking Underground Storage Tanks (HIST LUST);
- g. Underground Storage Tank Listing (FEMA UST);
- h. Louisiana Underground Storage Tank Database (UST);
- i. Underground Storage Tanks on Indian Land (INDIAN UST);
- j. Conveyance Notice Listing (AUL);
- k. Environmental Liens (LIENS);
- l. Spills and Releases (SPILLS);

- m. Voluntary Remediation Program Sites (VCP);
- n. Voluntary Cleanup Priority Listing (INDIAN VCP);
- o. Dry Cleaner Facility Listing (DRYCLEANERS); and
- p. Louisiana Pollutant Discharge Elimination System (LPDES) Permits Database.

4.1.3 Results

Several Resource Conservation and Recovery Act (RCRA) facilities; one underground storage tank (UST) site with two 12,000-gallon gasoline, two 12,000-gallon diesel USTs, and one 12,000-gallon compartmentalized gasoline and diesel UST; and several spill notifications were identified within one mile of the proposed project site.

Several petroleum product pipelines were found to be crossing the Hope Canal project improvement area south of Interstate Highway 10. Additional petroleum product pipelines were noted to be within the proposed project vicinity.

Several plugged and abandoned oil and gas wells were identified within one mile of the project site. The plugged and abandoned wells are not within the project's footprint; therefore, they are not expected to have any negative impacts to the proposed project.

Several oil and gas wells and water wells were identified within one mile of the proposed project area; however, none of the wells are within the footprint of the proposed project and none should have any negative impact on the proposed project.

No RECs were identified within the footprint of the proposed project.

4.2 Historical Use Information

Historical aerial photographs from 1952 to 2019 and historical topographic maps from 1892 to 2020 were reviewed as part of this investigation.

4.2.1 Aerial Photograph Review

1952 Aerial Photographs

The project site is mostly undeveloped land above U.S. Highway 61 (Hwy. 61). The project site south of Hwy. 61 appears to be used for agricultural purposes. Several structures are located just to the east of the southern terminus of the project site.

1961 Aerial Photographs

No significant changes appear to have occurred since the 1952 photographs.

1970 Aerial Photographs

Several additional structures have been built to the east and west of the southern terminus of the project site. No significant changes appear to have occurred north of Hwy. 61.

1972 Aerial Photographs

No significant changes appear to have occurred since the 1970 photographs.

1973 Aerial Photographs

No significant changes appear to have occurred since the 1972 photographs.

1978 Aerial Photographs

A large industrial facility appears to have been constructed to the west/northwest of the southern terminus of the project site.

1982 Aerial Photographs

No significant changes appear to have occurred since the 1978 photographs near the southern terminus of the project site. Some oil wells appear to have been constructed to the east of the project site south of Interstate Highway 10.

1983 Aerial Photographs

No significant changes appear to have occurred since the 1982 photographs.

1985 Aerial Photographs

No significant changes appear to have occurred since the 1983 photographs.

1990 Aerial Photographs

No significant changes appear to have occurred since the 1985 photographs.

1994 Aerial Photographs

No significant changes appear to have occurred since the 1990 photographs.

1998 Aerial Photographs

No significant changes appear to have occurred since the 1994 photographs.

2004 Aerial Photographs

No significant changes appear to have occurred since the 1998 photographs.

2005 Aerial Photographs

No significant changes appear to have occurred since the 2004 photographs.

2007 Aerial Photographs

No significant changes appear to have occurred since the 2005 photographs.

2009 Aerial Photographs

No significant changes appear to have occurred since the 2007 photographs.

2010 Aerial Photographs

No significant changes appear to have occurred since the 2009 photographs.

2013 Aerial Photographs

No significant changes appear to have occurred since the 2010 photographs.

2015 Aerial Photographs

No significant changes appear to have occurred since the 2013 photographs.

2017 Aerial Photographs

A large petroleum bulk storage plant appears to be under construction to the west of the southern terminus of the project site. No other significant changes appear to have occurred since the 2015 photographs.

2019 Aerial Photographs

No significant changes appear to have occurred since the 2017 photographs.

4.2.2 Topographic Map Review

1892 Topographic Maps

Some structures appear to be located near the southern terminus of the project site on both the east and west sides. The New Orleans and Texas Railroad is noted to be crossing the southern portion of the project site. North of the railroad appears to be undeveloped land and swamp.

1946 Topographic Maps

Few additional structures appear to be located near the southern terminus of the project site. The Louisiana and Arkansas Railroad (L&ARR) has been constructed. U.S. Highway 61 has been constructed. There is very little development north of the New Orleans and Texas Railroad.

1954 Topographic Maps

No significant changes appear to have occurred since the 1946 topographic map. The New Orleans and Texas Railroad is now the Illinois Central Railroad.

1962 Topographic Maps

Several additional structures appear to have been built near the southern terminus of the project site. The L&A RR is now the Kansas City Southern Railroad. A large industrial facility has been constructed to the west of the southern terminus of the project site. No significant changes appear to have occurred north of Hwy. 61.

1998 Topographic Maps

Additional structures, both commercial and residential, appear to have been built to the east and west of the southern terminus of the project site. Interstate Highway 10 has been constructed approximately 3 miles north of Hwy. 61. No other significant changes appear to have occurred north of Hwy. 61

2012 Topographic Maps

No significant changes appear to have occurred since the 1998 topographic maps.

2015 Topographic Maps

No significant changes appear to have occurred since the 2012 topographic maps.

2018 Topographic Maps

No significant changes appear to have occurred since the 2015 topographic maps.

2020 Topographic Maps

No significant changes appear to have occurred since the 2018 topographic maps.

4.2.3 City Directory Search

A review of the City Directory Report did not reveal any issues for the proposed project site.

4.2.4 Fire Insurance Maps Search

Fire insurance maps were not available for the proposed project site and the adjacent areas.

V. Site Reconnaissance

Personnel from CEMVN-PDC-C performed a field inspection on May 3rd, 6th, and 25th, 2021 of the proposed WSLP – Maurepas Diversion project areas.

The project site was visually inspected for the presence of pipes, containers, tanks or drums, ponds or lagoons, car bodies, tires, refrigerators, trash dumps, electrical equipment, oil drilling equipment, gas or oil wells, discoloration of vegetation or soils, water sheens, out-of-place dirt mounds or depressions in the landscape, evidence of fire, stressed soils with lack of vegetation, animal remains, unusual animal behavior, biota indicative of a disturbed environment, and odors indicative of poor water quality or chemical presence. Several petroleum product pipelines in the vicinity of the proposed project location were found during the site visits.

VI. Interviews

No interviews were conducted during the site visits. This may be considered a data gap.

VII. Findings

This assessment did not reveal RECs in connection with the project site.

VIII. Opinion

A Phase I ESA was conducted in conformance with the scope and limitations of ASTM Practice E 1527-13 for the West Shore Lake Pontchartrain – Maurepas Diversion project area. Based on the environmental records review and site visits, there is a low probability of encountering HTRW during construction of the project.

IX. Conclusions

A Phase I ESA was conducted in accordance with the scope and limitations of ASTM Practice E 1527-13 for the West Shore Lake Pontchartrain – Maurepas Diversion project area. No further investigation at the site is necessary. If the proposed project site area changes significantly, the HTRW would need to be re-investigated under a new Phase I ESA.

X. Limitations

USACE Environmental Planning Branch and Environmental Compliance Branch should be contacted with any known or suspected variations from the conditions described herein. If future development of the area indicates the presence of hazardous or toxic materials, USACE should be notified to perform a re-evaluation of the environmental conditions.

The scope of this assessment did not include any additional environmental investigation not outlined herein or analyses for the presence or absence of hazardous or toxic materials in the soil, ground water, surface water, or air, in, on, under, or above the subject tract.

This Phase I ESA was performed in accordance with generally accepted practices of environmental professionals undertaking similar investigations at the same time and in the same geographical area, and USACE personnel observed the degree of care and skill generally exercised by environmental professionals under similar circumstances and conditions. The findings and conclusions stated herein must be considered not as scientific certainties, but rather as professional opinions concerning the significance of the limited data gathered during the environmental site assessment. No other warranty, expressed or implied, is made.

Specifically, USACE does not and cannot state that the site contains no hazardous waste or material, petroleum products, or other latent conditions beyond those observed by USACE during the site assessment.

The observations described in this report were made under the conditions stated herein. The conclusions presented in the report were based solely upon the services described therein, and not on scientific tasks or procedures beyond the scope of described services. Furthermore, such conclusions are based solely on site conditions and rules and regulations which were in effect at the time of the assessment.

In preparing this report, USACE relied on certain information provided by state and local officials and other parties referenced therein, and on information contained in the files of state and/or local agencies available to USACE at the time of the site assessment. Although there may have been some degree of overlap in the information provided by these various sources, no attempt was made to independently verify the accuracy or completeness of all information reviewed or received during the course of this site assessment.

Observations were made of the site, as indicated within the report. Where access to portions of the site was unavailable or limited, USACE renders no opinion as to the presence of indirect evidence relating to hazardous waste or petroleum products, in that portion of the site or structure.

Unless otherwise specified in the report, USACE did not perform testing or analyses to determine the presence or concentration of asbestos, radon, formaldehyde, lead-based paint, lead in drinking water, or electromagnetic fields at the site or in adjacent areas.

The purpose of this report was to assess the physical characteristics of the subject site with respect to the presence in the environment of hazardous, toxic, or radioactive waste or material, or petroleum products. No specific attempt was made to check on the compliance of present or past owners or operators of the site with federal, state, or local laws and regulations, environmental or otherwise.

XI. References

E 1527-13: Standard Practice for Environmental Site Assessments – Phase I Environmental Site Assessment Process. American Society for Testing and Materials, West Conshohocken, Pennsylvania.

XII. Qualifications of the Environmental Professionals

Joseph Musso
Environmental Resource Specialist
US Army Corps of Engineers
New Orleans District
New Orleans, LA

Work Experience:

Mr. Musso has over 30 years of experience as an environmental specialist/manager in both the private and public sector. He has actively participated in projects related to toxic and hazardous waste site evaluation, hydrocarbon site assessments, air quality projects, surface water quality projects, Solid and Hazardous Waste management programs, and Pollution Prevention Plans over the course of his career. He is experienced in a wide range of environmental applications, including environmental management at the state and federal levels, compliance of facilities for industrial, domestic, and storm water regulations, and requirements for groundwater monitoring plans. He has also directed multi-

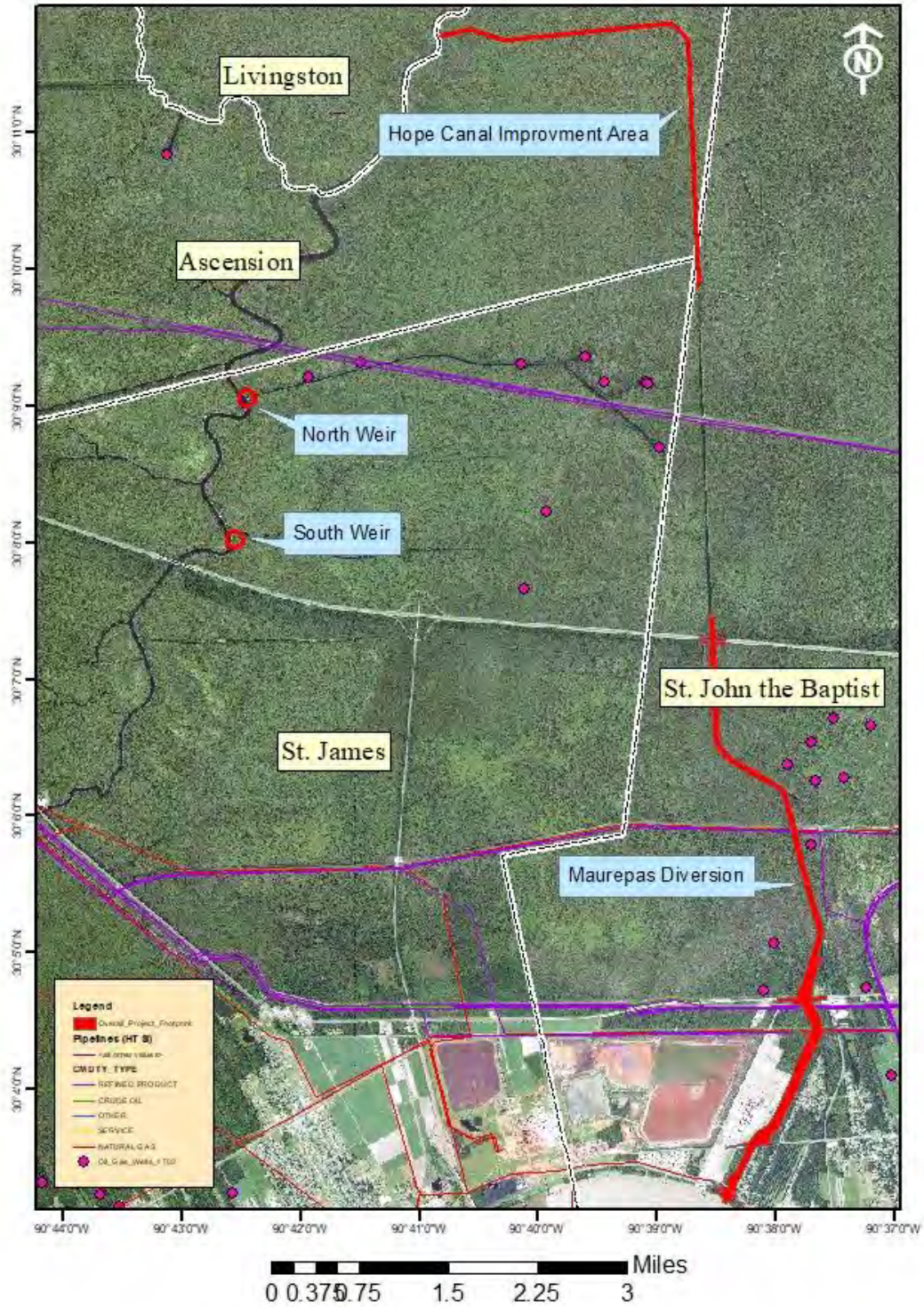
disciplinary environmental projects for private industry and the public sector.

Mr. Musso has the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject site and declares that, to the best of his professional knowledge and belief, he meets the definition of an Environmental Professional as defined under 40 CFR 312.

XIII. Appendices

- Appendix A – Site Maps
- Appendix B – Photographs
- Appendix C – Environmental Data

**APPENDIX A
SITE MAPS**



Map 1. Area Map of West Shore Lake Pontchartrain - Maurepas Diversion Features with pipeline and oil/gas well locations

**APPENDIX B
PHOTOGRAPHS**



Photograph 1. Maurepas Swamp WMA, facing east.



Photograph 2. Maurepas Swamp WMA, facing west.



Photograph 3. Hope Canal in Maurepas Swamp WMA, facing north.



Photograph 4. Petroleum pipeline markers at intersection with Hope Canal in the Maurepas Swamp WMA, facing northeast.



Photograph 5. Pipeline canal in the Maurepas Swamp WMA, facing east.



Photograph 6. WSLP-Maurepas Diversion, Pin Oak Oil Terminal, Garyville, LA, facing north.



Photograph 7: WSLP-Maurepas Diversion, Pin Oak Oil Terminal tank farm, Garyville, LA, facing northwest.

APPENDIX C
ENVIRONMENTAL DATA



Government Records Report | 2021

Order Number: 56307

Report Generated: 06/08/2021

Project Name: Maurepas Diversion WSLP
Mitigation SEIS

Project Number:

Maurepas Diversion Corridor
US Hwy. 61 (Airline Hwy.)
Garyville, Louisiana 70051

2 Corporate Drive
Suite 450
Shelton, CT 06484
Toll Free: 866-211-2028
www.envirositecorp.com

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Envirosite Corporation has conducted a search of all reasonably ascertainable records in accordance with EPA's AAI (40 CFR Part 312) requirements and the ASTM E-1527-13 Environmental Site Assessments standard.

SUBJECT PROPERTY INFORMATION:

ADDRESS:

Maurepas Diversion Corridor
US Hwy. 61 (Airline Hwy.)
Garyville, Louisiana 70051

COORDINATES:

Latitude (North):	30.086282 - 30°5'10.6"
Longitude (West):	-90.632733 - -90°37'57.8"
Universal Transverse Mercator:	Zone 15N
UTM X (Meters):	728152.17
UTM Y (Meters):	3330709.81

ELEVATION:

Elevation:	2 ft. above sea level
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USGS TOPOGRAPHIC MAP ASSOCIATED WITH SUBJECT PROPERTY:

Subject Property Map: 30090-A5 Reserve, LA
Most Recent Revision: 2018

Subject Property Map: 30090-A6 Lutcher, LA
Most Recent Revision: 2018

<u>MAP ID</u>	<u>SITE NAME</u>	<u>ADDRESS</u>	<u>DATABASE(S)</u>	<u>RELATIVE ELEVATION</u>	<u>DIRECTION / DISTANCE</u>
1	N/R	5599 W. AIRLINE HWY	ERNS		SP
2	Monicarlo Casino LLC	5353 W Airline Hwy	UST - LA		SP
3	ST JOHN THE BAPTIST PAR-GARYVI S...	1076 HWY 54 1076 HWY 54...	DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS,...		SP
4	200622	116 Big Tree Blvd.	SPILLS - LA		SP
A5	188784 190611 187884	97 Big Tree BLVD	SPILLS - LA		SP
A6	188387 186496 189356	220 OAK PARK BLVD 220 O...	SPILLS - LA		SP
7	SIDNEYS ESGO	NO1 CHESTNUT ST	ECHO, RCRA_VSQG		SP
B8	PIN OAK HOLDINGS LLC MT. AIRY TE...	3988 HWY 44 3988 HWY 44...	ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS,...		SP
9	SIDNEYS ESGO	1 CHESTNUT ST	ECHO, FRS		SP
B10	MT. AIRY TERMINAL, LLC MR. AIRY T...	4006 HWY 44 4006 LA HWY...	ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FA...	Higher	SSW / 0.028 mi., 146 ft.
11	185013	142 Daffodil St.	SPILLS - LA	Higher	S / 0.036 mi., 189 ft.
B12	MT AIRY TERMINAL LLC - MT AIRY TER...	4006 HWY 44 4006 LA HWY...	AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO,...	Higher	SSW / 0.046 mi., 246 ft.
13	PETROLEUM FUEL & TERMINAL CO.- M...	4084 HWY 44 4084 HWY 44...	AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS...	Higher	SSW / 0.203 mi., 1070...
14	NALCO PRODUCTION LLC- GARYVILLE...	3628 HWY 44	AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACT...	Higher	S / 0.330 mi., 1743 ft.

SUBJECT PROPERTY SEARCH RESULTS:

The subject property was identified in the following records. For more information on this property, see Map Findings section on page 18.

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
N/R 5599 W. AIRLINE HWY GARYVILLE, LA	ERNS	N/R
Monicarlo Casino LLC 5353 W Airline Hwy Garyville, LA 70051	UST - LA	N/R
UST - LA - ID: Agency Interest ID 179173 - ID: Tank ID 69968 - ID: Tank ID 69969 - ID: Tank ID 69970 - ID: Tank ID 69971 <i>There is an additional 1 status record, see site details.</i>	Status: N/A Status: Active Status: Active Status: Active Status: Active	Date: N/A Date: N/R Date: N/R Date: N/R Date: N/R
ST JOHN THE BAPTIST PAR-GARYVI ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP GARYVILLE WWTP 1076 HWY 54 1076 HWY 54 1076 HIGHWAY 54 PUBLIC UTIL GARYVILLE Garyville, LA 70051	DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA	N/R
SPILLS - LA - ID: Agency Interest ID 18752 - ID: Incident ID 116854 - ID: Incident ID 118834 - ID: Incident ID 121260 - ID: Incident ID 121497 <i>There are an additional 4 status records, see site details.</i>	Status: N/A Status: Closed Status: Closed Status: Closed Status: Closed	Date: N/A Date: 2009-07-30 Date: 2009-10-28 Date: 2010-02-05 Date: 2010-02-17
PERMITS - LA - ID: PER20170002	Status: N/A	Date: Received Date 2017-06-21
200622 116 Big Tree Blvd. LA	SPILLS - LA	N/R
SPILLS - LA - ID: Agency Interest ID 83592 - ID: Incident ID 200622	Status: N/A Status: Closed	Date: N/A Date: 2021-01-20
188784 190611 187884 97 Big Tree BLVD Garyville, LA	SPILLS - LA	N/R
SPILLS - LA - ID: Agency Interest ID 83592 - ID: Incident ID 187073 - ID: Agency Interest ID 32818 - ID: Incident ID 187884 - ID: Agency Interest ID 83592 <i>There are an additional 2 status records, see site details.</i>	Status: N/A Status: Closed Status: N/A Status: Closed Status: N/A	Date: N/A Date: 2018-09-17 Date: N/A Date: 2018-11-08 Date: N/A

<u>SITE</u>	<u>DATABASE(S)</u>	<u>EPA ID</u>
188387 186496 189356 220 OAK PARK BLVD 220 OAK PARK BLVD Garyville, LA SPILLS - LA - ID: Agency Interest ID 83592 - ID: Incident ID 186496 - ID: Incident ID 187028 - ID: Agency Interest ID 144688 - ID: Incident ID 188387 <i>There are an additional 10 status records, see site details.</i>	SPILLS - LA Status: N/A Status: Closed Status: Closed Status: N/A Status: Closed	N/R Date: N/A Date: 2018-08-22 Date: 2018-09-17 Date: N/A Date: 2018-11-16
SIDNEYS ESGO NO1 CHESTNUT ST MT AIRY, LA 70076 RCRA_VSQG - ID: LAD985212893	ECHO, RCRA_VSQG Status: No Violation/Inspections	N/R Date: N/A
PIN OAK HOLDINGS LLC MT. AIRY TERMINAL, LLC PIN OAK TERMINALS LLC - MT AIRY TERMINAL 3988 HWY 44 3988 HWY 44 PIN OAK TERMINAL GARYVILLE, LA 70000	ECHO, FRS, HIST PCS ENF, ICIS, INACTIVE PCS, PCS FACILITY	N/R
SIDNEYS ESGO 1 CHESTNUT ST MOUNT AIRY, LA 70076	ECHO, FRS	N/R

SEARCH RESULTS:

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

RCRA TSD: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities **1 SITE FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
14	NALCO PRODUCTION LLC- GARYVILLE FACILITY NALCO CO - GARYVILLE FACILITY NALCO COMPANY LLC- GARYVILLE FACILITY - ID: LAD050901669	3628 HWY 44 Status: Storage, Treatment	S / 0.330 mi., 1743 ft. Date: 2020-05-19	232

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases **1 SITE FOUND WITHIN 1 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
14	NALCO PRODUCTION LLC- GARYVILLE FACILITY NALCO CO - GARYVILLE FACILITY NALCO COMPANY LLC- GARYVILLE FACILITY - ID: LAD050901669	3628 HWY 44 Status: N/A	S / 0.330 mi., 1743 ft. Date: N/A	232

FEDERAL RCRA CORRACTS FACILITIES LIST (cont.)

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases **1 SITE FOUND WITHIN 1 MILE**

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
	- ID: ENTIRE FACILITY	Status: CA PERFORMANCE STANDARDS ATTAINED - CONTROLS REQUIRED	Date: 2015-02-16	
	- ID: ENTIRE FACILITY	Status: READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE	Date: 2011-09-20	
	- ID: ENTIRE FACILITY	Status: RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE	Date: 2010-06-24	
	- ID: ENTIRE FACILITY	Status: HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE	Date: 2010-06-24	
<i>There are an additional 54 status records, see site details.</i>				

FEDERAL RCRA GENERATORS LIST

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators **1 SITE FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B12	MT AIRY TERMINAL LLC - MT AIRY TERMINAL PIN OAK TERMINALS LLC - MT AIRY TERMINAL PIN OAK TERMINALS	4006 HWY 44 4006 LA HWY 44	SSW / 0.046 mi., 246 ft.	105
	- ID: LAR000100898	Status: No Violation/Inspections	Date: N/A	

RECORDS OF EMERGENCY RELEASE REPORTS

SPILLS - LA: Emergency Response Section Incidents **7 SITES FOUND WITHIN .125 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B10	MT. AIRY TERMINAL, LLC MR. AIRY TERMINAL LLC PIN OAK TERMINALS LLC	4006 HWY 44 4006 LA HWY 44 4006 HIGHWAY 44 MILEMARKER 144	SSW / 0.028 mi., 146 ft.	84
	- ID: Agency Interest ID 91412	Status: N/A	Date: N/A	
	- ID: Incident ID 182286	Status: Closed	Date: 2018-01-22	
	- ID: Agency Interest ID 144688	Status: N/A	Date: N/A	
	- ID: Incident ID 182838	Status: Closed	Date: 2018-02-11	
	- ID: Incident ID 184393	Status: Closed	Date: 2018-05-01	
<i>There are an additional 6 status records, see site details.</i>				
11	185013	142 Daffodil St.	S / 0.036 mi., 189 ft.	103
	- ID: Agency Interest ID 144688	Status: N/A	Date: N/A	
	- ID: Incident ID 185013	Status: Closed	Date: 2018-06-01	

RECORDS OF EMERGENCY RELEASE REPORTS (cont.)

SPILLS - LA: Emergency Response Section Incidents **7 SITES FOUND WITHIN .125 MILE**

EQUAL/HIGHER ELEVATION (cont.)

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B12	MT AIRY TERMINAL LLC - MT AIRY TERMINAL PIN OAK TERMINALS LLC - MT AIRY TERMINAL PIN OAK TERMINALS	4006 HWY 44 4006 LA HWY 44	SSW / 0.046 mi., 246 ft.	105
	- ID: Agency Interest ID 144688	Status: N/A	Date: N/A	
	- ID: Incident ID 185132	Status: Closed	Date: 2018-06-06	
	- ID: Incident ID 185140	Status: Closed	Date: 2018-06-06	
	- ID: Incident ID 186363	Status: Closed	Date: 2018-08-20	
	- ID: Incident ID 186481	Status: Closed	Date: 2018-08-22	
	<i>There are an additional 6 status records, see site details.</i>			

OTHER ASCERTAINABLE RECORDS

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more. **2 SITES FOUND WITHIN .25 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
B12	MT AIRY TERMINAL LLC - MT AIRY TERMINAL PIN OAK TERMINALS LLC - MT AIRY TERMINAL PIN OAK TERMINALS	4006 HWY 44 4006 LA HWY 44	SSW / 0.046 mi., 246 ft.	105
13	PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL	4084 HWY 44 4084 HWY 44 S 4084 Hwy 44 (a portion of)	SSW / 0.203 mi., 1070 ft.	190

CORRECTIVE ACTIONS_2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination. **1 SITE FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
14	NALCO PRODUCTION LLC-GARYVILLE FACILITY NALCO CO - GARYVILLE FACILITY NALCO COMPANY LLC-GARYVILLE FACILITY	3628 HWY 44	S / 0.330 mi., 1743 ft.	232

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act **2 SITES FOUND WITHIN .5 MILE**

EQUAL/HIGHER ELEVATION

<u>MAP ID</u>	<u>SITE NAME</u>	<u>SITE ADDRESS</u>	<u>DIRECTION/DISTANCE</u>	<u>PAGE</u>
14	NALCO PRODUCTION LLC-GARYVILLE FACILITY NALCO CO - GARYVILLE FACILITY NALCO COMPANY LLC-GARYVILLE FACILITY	3628 HWY 44	S / 0.330 mi., 1743 ft.	232

Following sites were unable to be mapped.

SITE NAME:	ADDRESS, CITY, ZIP:	DATABASE(S):
Buddy B's Restaurant	Highway 44 and Tregre Lane, Garyville	VCP - LA
UNION PACIFIC RAILROAD TRAIL DERAILMENT	HIGHWAY 640/HWY 20	CERCLIS-HIST, SEMS_8R_ARCHIVED SITES

DATABASE(S) WITH NO MAPPED SITES:

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSDF Archived Resource Conservation and Recovery Act: Treatment Storage and Disposal Facilities

FEDERAL CERCLIS LIST

CERCLIS NFRAP Comprehensive Environmental Response Compensation and Liability Act
No Further Remedial Action Planned
CERCLIS-HIST Comprehensive Environmental Response Compensation and Liability Act
FEDERAL FACILITY Federal Facility sites
SEMS_8R_ACTIVE SITES Sites on SEMS Active Site Inventory
SEMS_8R_ARCHIVED SITES Sites on SEMS Archived Site Inventory

FEDERAL RCRA CORRACTS FACILITIES LIST

HIST CORRACTS 2 Historical Hazardous Waste Corrective Action

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL Delisted National Priority List
DELISTED PROPOSED NPL Delisted proposed National Priority List
SEMS_DELETED NPL Sites Deleted from National Priorities List

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP EPA Landfill Methane Outreach Project Database

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C Engineering Controls
FED I C Institutional Controls
RCRA IC_EC RCRA sites with Institutional and Engineering Controls

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG Historical Resource Conservation and Recovery Act_Conditionally Exempt Small Quantity Generators
HIST RCRA_LQG Historical Resource Conservation and Recovery Act_Large Quantity Generators
HIST RCRA_NONGEN Historical Resource Conservation and Recovery Act_Non Generators
HIST RCRA_SQG Historical Resource Conservation and Recovery Act_Small Quantity Generators
RCRA_LQG Resource Conservation and Recovery Act_Large Quantity Generators
RCRA_NONGEN Resource Conservation and Recovery Act_Non Generators

FEDERAL NPL SITE LIST

NPL National Priority List
NPL EPA R1 GIS GIS for EPA Region 1 NPL
NPL EPA R3 GIS GIS for EPA Region 3 NPL
NPL EPA R6 GIS GIS for EPA Region 6 NPL
NPL EPA R8 GIS GIS for EPA Region 8 NPL
NPL EPA R9 GIS GIS for EPA Region 9 NPL
PART NPL Part National Priority List
PROPOSED NPL Proposed National Priority List
SEMS_FINAL NPL Sites included on the Final National Priorities List
SEMS_PROPOSED NPL Sites Proposed to be Added to the National Priorities List

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST FEMA Underground Storage Tanks

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

INDIAN UST R1	Underground Storage Tanks on Indian Land in EPA Region 1
INDIAN UST R10	Underground Storage Tanks on Indian Land in EPA Region 10
INDIAN UST R2	Underground Storage Tanks on Indian Land in EPA Region 2
INDIAN UST R4	Underground Storage Tanks on Indian Land in EPA Region 4
INDIAN UST R5	Underground Storage Tanks on Indian Land in EPA Region 5
INDIAN UST R6	Underground Storage Tanks on Indian Land in EPA Region 6
INDIAN UST R7	Underground Storage Tanks on Indian Land in EPA Region 7
INDIAN UST R8	Underground Storage Tanks on Indian Land in EPA Region 8
INDIAN UST R9	Underground Storage Tanks on Indian Land in EPA Region 9
HIST UST - LA	Historical Underground Storage Tanks

STATE- AND TRIBAL - EQUIVALENT NPL

HIGH PROFILE - LA	Remediation High Profile
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STATE AND TRIBAL LEAKING STORAGE TANK LISTS

INDIAN LUST R1	Leaking Underground Storage Tanks on Indian Land in EPA Region 1
INDIAN LUST R10	Leaking Underground Storage Tanks on Indian Land in EPA Region 10
INDIAN LUST R2	Leaking Underground Storage Tanks on Indian Land in EPA Region 2
INDIAN LUST R4	Leaking Underground Storage Tanks on Indian Land in EPA Region 4
INDIAN LUST R5	Leaking Underground Storage Tanks on Indian Land in EPA Region 5
INDIAN LUST R6	Leaking Underground Storage Tanks on Indian Land in EPA Region 6
INDIAN LUST R7	Leaking Underground Storage Tanks on Indian Land in EPA Region 7
INDIAN LUST R8	Leaking Underground Storage Tanks on Indian Land in EPA Region 8
INDIAN LUST R9	Leaking Underground Storage Tanks on Indian Land in EPA Region 9
HIST LUST - LA	Historical Leaking Underground Storage Tanks
LUST - LA	Leaking Underground Storage Tanks

STATE- AND TRIBAL - EQUIVALENT CERCLIS

SHWS - LA	State Hazardous Waste Sites
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STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF ASBESTOS - LA	SWF Asbestos
SWF/LF - LA	Solid Waste Facilities and Landfills

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS	Tribal Brownfields
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STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - LA	Voluntary Cleanup Program
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LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES	EPA ACRES Brownfields
FED BROWNFIELDS	Federal Brownfields

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL	DOJ Clandestine Drug Labs
US HIST CDL	Historical Clandestine Drug Labs
CDL - LA	Clandestine Drug Labs

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8	Historical Open Dump Inventory
INDIAN ODI R8	Open Dump Inventory
ODI	Open Dump Inventory
TRIBAL ODI	Indian Open Dump Inventory Sites
SWRCY - LA	Solid Waste Recycling

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT)	Hazardous Materials Information Reporting Systems
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LOCAL LAND RECORDS

LIENS 2	CERCLA Lien Information
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LOCAL LAND RECORDS (cont.)

LIENS - LA

Environmental Liens

OTHER ASCERTAINABLE RECORDS

AFS

Air Facility Systems

ALT FUELING

Alternative Fueling Stations

BRS

Biennial Reporting Systems

CDC HAZDAT

Hazardous Substance Release and Health Effects Information

COAL ASH DOE

Coal Ash: Department of Energy

COAL ASH EPA

Coal Ash: Environmental Protection Agency

COAL GAS

Coal Gas Plants

CONSENT (DECREES)

Superfund Consent Decree

DEBRIS EPA LF

EPA Disaster Debris Landfill Sites

DEBRIS EPA SWRCY

EPA Disaster Debris Recovery Sites

DOD

Department of Defense

DOT OPS

Department of Transportation Office of Pipeline Safety

ENOI

Electronic Notice of Intent

EPA FUELS

EPA Fuels Registration, Reporting, and Compliance List

EPA OSC

EPA On-Site Coordinator

EPA WATCH

EPA Watch List

FA HWF

Financial Assurance for Hazardous Waste Facilities

FEDLAND

Federal Lands

FTTS

FIFRA/TSCA Tracking System

FTTS INSP

FIFRA/TSCA Tracking System: Inspections

FUDS

Formerly Used Defense Sites

HIST AFS

Historical Air Facility Systems

HIST AFS 2

Historical Air Facility Systems

HIST DOD

Department of Defense historical sites

HIST LEAD_SMELTER

Historical Lead Smelter Sites

HIST MLTS

Historical Material Licensing Tracking Systems

HIST PCB TRANS

Historical Polychlorinated Biphenyl (PCB) Facilities

HIST SSTS

Historical Section 7 Tracking Systems

HWC DOCKET

Hazardous Waste Compliance Docket

INDIAN RESERVATION

Indian Reservations

LUCIS

Land Use Control Information Systems

LUCIS 2

Land Use Control Information Systems 2

MINES

Mines

MINES USGS

Mines list from USGS

MLTS

Material Licensing Tracking Systems

NPL AOC

Areas related to NPL remediation sites

NPL LIENS

National Priority List Liens

OSHA

Occupational Safety & Health Administration

PADS

PCB Activity Database Systems

PCB TRANSFORMER

Polychlorinated Biphenyl (PCB) Waste

RAATS

RCRA Administrative Action Tracking Systems

RADINFO

Radiation Information Systems

ROD

Record of Decision

SCRD DRYCLEANERS

SCRD Drycleaners

SEMS_SMELTER

Sites on SEMS Potential Smelter Activity

SSTS

Section 7 Tracking Systems

STORMWATER

Storm Water Permits

TOSCA-PLANT

Toxic Substance Control Act: Plants

TRIS

Toxic Release Inventory Systems

UMTRA

Uranium Mill Tailing Sites

VAPOR

EPA Vapor Intrusion

AIRS - LA

Air permits

ASBESTOS - LA

Asbestos

AUL - LA

Activity Use Limitations

DAYCARE - LA

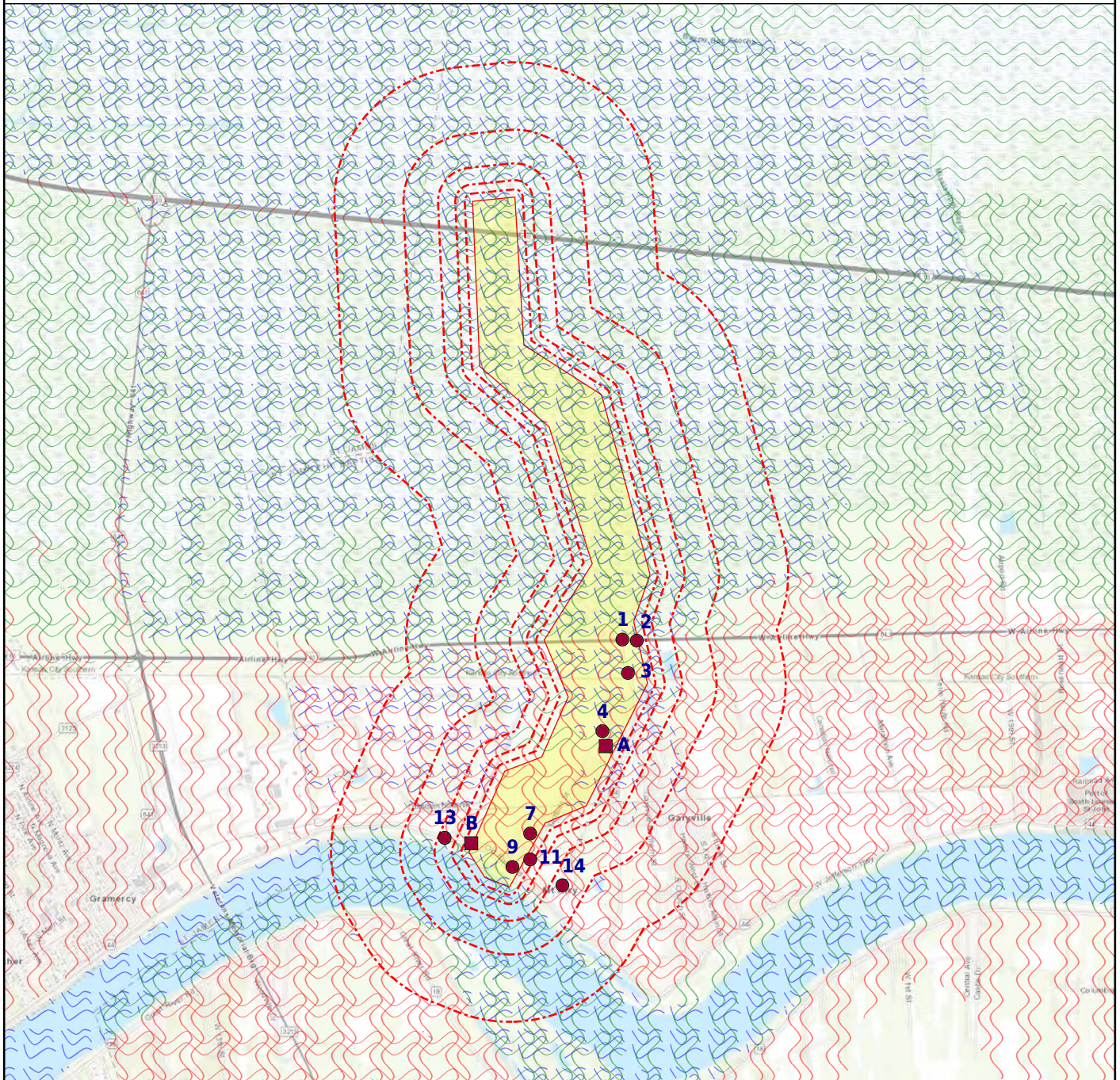
Daycare Facilities

OTHER ASCERTAINABLE RECORDS (cont.)

DEBRIS - LA	Approved Debris Sites
DRYCLEANERS - LA	Drycleaner
UIC - LA	Underground Injection Control Wells

SUBJECT NAME: Maurepas Diversion Corridor
 ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana...
 LAT/LONG: 30.086282 / -90.632733

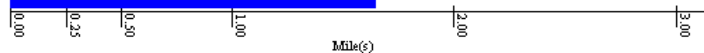
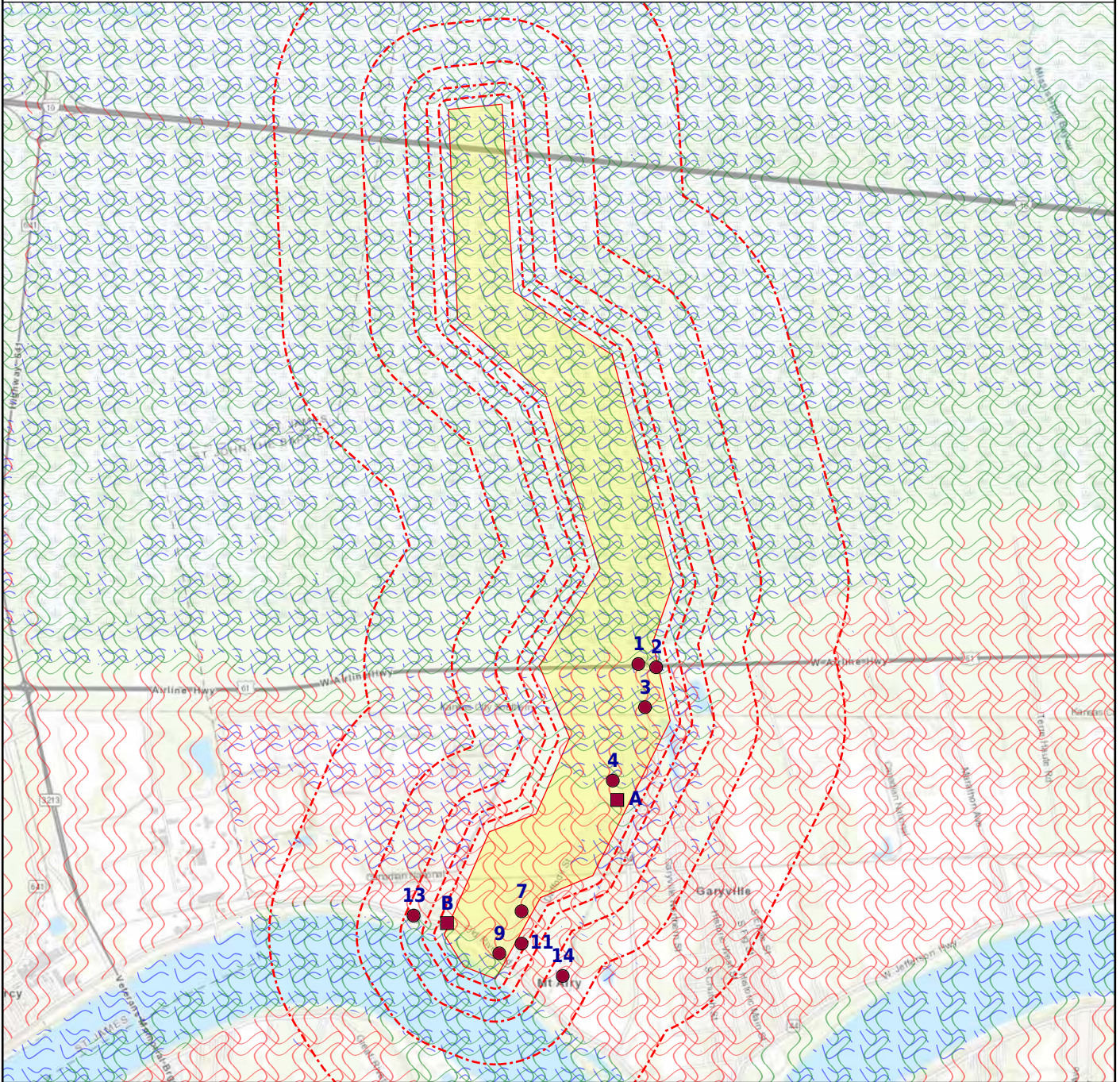
PREPARED FOR: U.S. Army Corps of Engineers- New Orle...
 ORDER #: 56307
 REPORT DATE: June 08, 2021



- | | | | | | | | |
|---|----------------------------------|---|------------------------|---|--------------------------|---|------------------------------|
| + | Subject Property | ● | Equal/Higher Elevation | ● | Lower Elevation | + | CDC HAZDAT (No Data) |
| ■ | Department of Defense (No Data) | ⊃ | DFIRM Floodzone 100 | ⊃ | DFIRM Floodzone 500 | ■ | Federal Lands (No Data) |
| ⊃ | FEMA FloodZone 100 | ⊃ | FEMA FloodZone 500 | ■ | Historical DOD (No Data) | ▲ | Indian Reservation (No Data) |
| ■ | National Priority List (No Data) | ⊃ | NWI | | | | |

SUBJECT NAME: Maurepas Diversion Corridor
 ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana...
 LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans...
 ORDER #: 56307
 REPORT DATE: June 08, 2021



- | | | | | | | | |
|---|----------------------------------|---|------------------------|---|--------------------------|---|------------------------------|
| + | Subject Property | ● | Equal/Higher Elevation | ● | Lower Elevation | + | CDC HAZDAT (No Data) |
| ■ | Department of Defense (No Data) | ⊃ | DFIRM Floodzone 100 | ⊃ | DFIRM Floodzone 500 | ■ | Federal Lands (No Data) |
| ⊃ | FEMA FloodZone 100 | ⊃ | FEMA FloodZone 500 | ■ | Historical DOD (No Data) | ▲ | Indian Reservation (No Data) |
| ■ | National Priority List (No Data) | ■ | NWI | | | | |

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST								
ARCHIVED RCRA TSDF		0.500	0	0	0	--	--	0
RCRA_TSDF		0.500	0	0	1	--	--	1
FEDERAL CERCLIS LIST								
CERCLIS NFRAP		0.500	0	0	0	--	--	0
CERCLIS-HIST		0.500	0	0	0	--	--	0
FEDERAL FACILITY		1.000	0	0	0	0	--	0
SEMS_8R_ACTIVE SITES		0.500	0	0	0	--	--	0
SEMS_8R_ARCHIVED SITES		0.500	0	0	0	--	--	0
FEDERAL RCRA CORRACTS FACILITIES LIST								
CORRACTS		1.000	0	0	1	0	--	1
HIST CORRACTS 2		1.000	0	0	0	0	--	0
FEDERAL DELISTED NPL SITE LIST								
DELISTED NPL		1.000	0	0	0	0	--	0
DELISTED PROPOSED NPL		1.000	0	0	0	0	--	0
SEMS_DELETED NPL		1.000	0	0	0	0	--	0
FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS								
EPA LF MOP		0.500	0	0	0	--	--	0
FEDERAL ERNS LIST								
ERNS	X	SP	--	--	--	--	--	1
FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES								
FED E C		0.500	0	0	0	--	--	0
FED I C		0.500	0	0	0	--	--	0
RCRA IC_EC		0.250	0	0	--	--	--	0
FEDERAL RCRA GENERATORS LIST								
HIST RCRA_CESQG		0.250	0	0	--	--	--	0
HIST RCRA_LQG		0.250	0	0	--	--	--	0
HIST RCRA_NONGEN		0.250	0	0	--	--	--	0
HIST RCRA_SQG		0.250	0	0	--	--	--	0
RCRA_LQG		0.250	0	0	--	--	--	0
RCRA_NONGEN		0.250	0	0	--	--	--	0
RCRA_SQG		0.250	1	0	--	--	--	1
RCRA_VSQG	X	0.250	0	0	--	--	--	1

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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FEDERAL NPL SITE LIST

NPL		1.000	0	0	0	0	--	0
NPL EPA R1 GIS		1.000	0	0	0	0	--	0
NPL EPA R3 GIS		1.000	0	0	0	0	--	0
NPL EPA R6 GIS		1.000	0	0	0	0	--	0
NPL EPA R8 GIS		1.000	0	0	0	0	--	0
NPL EPA R9 GIS		1.000	0	0	0	0	--	0
PART NPL		1.000	0	0	0	0	--	0
PROPOSED NPL		1.000	0	0	0	0	--	0
SEMS_FINAL NPL		1.000	0	0	0	0	--	0
SEMS_PROPOSED NPL		1.000	0	0	0	0	--	0

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST		0.250	0	0	--	--	--	0
INDIAN UST R1		0.250	0	0	--	--	--	0
INDIAN UST R10		0.250	0	0	--	--	--	0
INDIAN UST R2		0.250	0	0	--	--	--	0
INDIAN UST R4		0.250	0	0	--	--	--	0
INDIAN UST R5		0.250	0	0	--	--	--	0
INDIAN UST R6		0.250	0	0	--	--	--	0
INDIAN UST R7		0.250	0	0	--	--	--	0
INDIAN UST R8		0.250	0	0	--	--	--	0
INDIAN UST R9		0.250	0	0	--	--	--	0
HIST UST - LA		0.250	0	0	--	--	--	0
UST - LA	X	0.250	0	0	--	--	--	1

STATE- AND TRIBAL - EQUIVALENT NPL

HIGH PROFILE - LA		1.000	0	0	0	0	--	0
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STATE AND TRIBAL LEAKING STORAGE TANK LISTS

INDIAN LUST R1		0.500	0	0	0	--	--	0
INDIAN LUST R10		0.500	0	0	0	--	--	0
INDIAN LUST R2		0.500	0	0	0	--	--	0
INDIAN LUST R4		0.500	0	0	0	--	--	0
INDIAN LUST R5		0.500	0	0	0	--	--	0
INDIAN LUST R6		0.500	0	0	0	--	--	0
INDIAN LUST R7		0.500	0	0	0	--	--	0
INDIAN LUST R8		0.500	0	0	0	--	--	0
INDIAN LUST R9		0.500	0	0	0	--	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)								
HIST LUST - LA		0.500	0	0	0	--	--	0
LUST - LA		0.500	0	0	0	--	--	0
STATE- AND TRIBAL - EQUIVALENT CERCLIS								
SHWS - LA		1.000	0	0	0	0	--	0
STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS								
SWF ASBESTOS - LA		0.500	0	0	0	--	--	0
SWF/LF - LA		0.500	0	0	0	--	--	0
STATE AND TRIBAL BROWNFIELD SITES								
TRIBAL BROWNFIELDS		0.500	0	0	0	--	--	0
STATE AND TRIBAL VOLUNTARY CLEANUP SITES								
VCP - LA		0.500	0	0	0	--	--	0
LOCAL BROWNFIELD LISTS								
BROWNFIELDS-ACRES		0.500	0	0	0	--	--	0
FED BROWNFIELDS		0.500	0	0	0	--	--	0
LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES								
FED CDL		SP	0	--	--	--	--	0
US HIST CDL		SP	0	--	--	--	--	0
CDL - LA		SP	0	--	--	--	--	0
LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES								
HIST INDIAN ODI R8		0.500	0	0	0	--	--	0
INDIAN ODI R8		0.500	0	0	0	--	--	0
ODI		0.500	0	0	0	--	--	0
TRIBAL ODI		0.500	0	0	0	--	--	0
SWRCY - LA		0.500	0	0	0	--	--	0
RECORDS OF EMERGENCY RELEASE REPORTS								
HMIRS (DOT)		SP	0	--	--	--	--	0
SPILLS - LA	X	0.125	3	--	--	--	--	7
LOCAL LAND RECORDS								
LIENS 2		SP	0	--	--	--	--	0
LIENS - LA		SP	0	--	--	--	--	0

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
OTHER ASCERTAINABLE RECORDS								
AFS		SP	0	--	--	--	--	0
ALT FUELING		0.250	0	0	--	--	--	0
AST PBS		0.250	1	1	--	--	--	2
BRS		SP	0	--	--	--	--	0
CDC HAZDAT		1.000	0	0	0	0	--	0
COAL ASH DOE		0.500	0	0	0	--	--	0
COAL ASH EPA		0.500	0	0	0	--	--	0
COAL GAS		1.000	0	0	0	0	--	0
CONSENT (DECREEES)		1.000	0	0	0	0	--	0
CORRECTIVE ACTIONS_2020		0.500	0	0	1	--	--	1
DEBRIS EPA LF		0.500	0	0	0	--	--	0
DEBRIS EPA SWRCY		0.500	0	0	0	--	--	0
DOD		1.000	0	0	0	0	--	0
DOT OPS		SP	0	--	--	--	--	0
ECHO	X	SP	--	--	--	--	--	4
ENOI		SP	0	--	--	--	--	0
EPA FUELS		SP	0	--	--	--	--	0
EPA OSC		0.125	0	--	--	--	--	0
EPA WATCH		SP	0	--	--	--	--	0
FA HWF		SP	0	--	--	--	--	0
FEDLAND		1.000	0	0	0	0	--	0
FRS	X	SP	--	--	--	--	--	3
FTTS		SP	0	--	--	--	--	0
FTTS INSP		SP	0	--	--	--	--	0
FUDS		1.000	0	0	0	0	--	0
HIST AFS		SP	0	--	--	--	--	0
HIST AFS 2		SP	0	--	--	--	--	0
HIST DOD		1.000	0	0	0	0	--	0
HIST LEAD_SMELTER		SP	0	--	--	--	--	0
HIST MLTS		SP	0	--	--	--	--	0
HIST PCB TRANS		SP	0	--	--	--	--	0
HIST PCS ENF	X	SP	--	--	--	--	--	1
HIST PCS FACILITY	X	SP	--	--	--	--	--	1
HIST SSTS		SP	0	--	--	--	--	0
HWC DOCKET		SP	0	--	--	--	--	0
ICIS	X	SP	--	--	--	--	--	2

<u>DATABASE</u>	<u>SUBJECT PROPERTY</u>	<u>SEARCH DISTANCE (MILES)</u>	<u><1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>>1</u>	<u>TOTAL MAPPED</u>
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OTHER ASCERTAINABLE RECORDS (cont.)

INACTIVE PCS	X	SP	--	--	--	--	--	2
INDIAN RESERVATION		1.000	0	0	0	0	--	0
LUCIS		0.500	0	0	0	--	--	0
LUCIS 2		0.500	0	0	0	--	--	0
MINES		0.250	0	0	--	--	--	0
MINES USGS		0.250	0	0	--	--	--	0
MLTS		SP	0	--	--	--	--	0
NPL AOC		1.000	0	0	0	0	--	0
NPL LIENS		SP	0	--	--	--	--	0
OSHA		SP	0	--	--	--	--	0
PADS		SP	0	--	--	--	--	0
PCB TRANSFORMER		SP	0	--	--	--	--	0
PCS ENF	X	SP	--	--	--	--	--	1
PCS FACILITY	X	SP	--	--	--	--	--	2
RAATS		SP	0	--	--	--	--	0
RADINFO		SP	0	--	--	--	--	0
RMP	X	0.500	0	0	1	--	--	2
ROD		1.000	0	0	0	0	--	0
SCRD DRYCLEANERS		0.250	0	0	--	--	--	0
SEMS_SMELTER		SP	0	--	--	--	--	0
SSTS		SP	0	--	--	--	--	0
STORMWATER		SP	0	--	--	--	--	0
TOSCA-PLANT		SP	0	--	--	--	--	0
TRIS		SP	0	--	--	--	--	0
UMTRA		0.500	0	0	0	--	--	0
VAPOR		0.500	0	0	0	--	--	0
AIRS - LA		SP	0	--	--	--	--	0
ASBESTOS - LA		SP	0	--	--	--	--	0
AUL - LA		0.500	0	0	0	--	--	0
DAYCARE - LA		SP	0	--	--	--	--	0
DEBRIS - LA		0.500	0	0	0	--	--	0
DRYCLEANERS - LA		0.250	0	0	--	--	--	0
LPDES - LA	X	SP	--	--	--	--	--	1
PERMITS - LA	X	SP	--	--	--	--	--	1
UIC - LA		SP	0	--	--	--	--	0

Map Id: 1
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 5599 W. AIRLINE HWY
 GARYVILLE, LA
Database(s) : [ERNS]

Envirosite ID: 2597870
EPA ID: N/R

ERNS

Facility Address : 5599 W. AIRLINE HWY, GARYVILLE, LA
 County : ST. JOHN THE BAPTIST

Incident Information

Incident Date Time : 2015-01-23 10:45:00
 Type of Incident : PIPELINE
 Incident Cause : UNKNOWN
 Incident DTG : OCCURRED
 Incident Location : N/R
 Sequence Number : 1106427
 Potential Flag : N

Description of Incident : CALLER STATED BUBBLES CAME UP IN A PARKING LOT FROM A PIPELINE AND RELEASED A FLAMMABLE GAS MIXTURE INTO THE AIR.

Last Date in Agency List : 2015-12-23

Incident Response Summary

Date Time Received : 2015-01-23 14:39:48
 Date Time Completed : 2015-01-23 14:46:41
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : SHELL PIPELINE
 Responsible Org Type : PRIVATE ENTERPRISE
 Responsible City : ST. JAMES
 Responsible State : LA
 Responsible Zip : 70086

Incident Details Summary

Remedial Action : PIPELINE WAS SHUT DOWN, CONDUCTING AIR MONITORING , WILL DEVELOP A REPAIR PLAN AFTER EXCAVATION.

Medium : ATMOSPHERE
 Medium Description : AIR
 Body of Water : N/R
 Weather Conditions : OVERCAST
 Water Temperature : N/R
 Water Supply Contaminated : U
 Waterway Closed : N
 Waterway Description : N/R

Additional Incident Details Summary

Actual Amount : N/R
 Actual Amount Units : N/R
 Capacity of Tank : N/R
 Capacity of Tank Units : N/R
 Continuous Release Begin Date : N/R
 Continuous Release End Date : N/R

Map Id: 1
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : N/R
 5599 W. AIRLINE HWY
 GARYVILLE, LA
Database(s) : [ERNS] (*cont.*)

EnviroSite ID: 2597870
 EPA ID: N/R

ERNS (*cont.*)

Continuous Release Change Date : N/R
 Continuous Release Permit : N/R
 Continuous Release Type : N/R
 Description of Tank : N/R
 Device Operational : U
 DOT Crossing Number : N/R
 DOT Regulated : Y
 NPDES : N/R
 NPDES Compliance : U
 Pipeline Aboveground : BELOW
 Pipeline Covered : U
 Pipeline Type : FLOW
 Tank ID : N/R
 Tank Regulated : U
 Tank Regulated by : N/R

Materials Involved Summary

Name of Material : FLAMMABLE GAS MIXTURE
 CAS Number : 000000-00-0
 Amount of Material : 1
 Unit of Measure : POUND(S)
 UN Number : N/R
 CHRIS Code : NCC
 Reached Water : NO
 Amount in Water : N/R
 Unit of Measure (Reach Water) : N/R

Additional Materials Involved Summary

Name of Material : N/R
 CAS Number : N/R
 CHRIS Code : N/R
 Upper Bounds : N/R
 Upper Bounds Unit : N/R
 Upper Bounds Rate : N/R

Trains Details

Train Name Number : N/R
 Train Type : N/R
 Train Speed : N/R
 Train Direction : N/R
 Number Locomotives : N/R
 Number Cars : N/R
 Number Derailed : N/R
 Track Speed : N/R
 Railroad Name : N/R
 Non Compliance with Hazmat : N/R

Map Id: 1
Direction:
Distance:
Elevation:
Relative:

Site Name : N/R
5599 W. AIRLINE HWY
GARYVILLE, LA
Database(s) : [ERNS] (*cont.*)

EnviroSite ID: 2597870
EPA ID: N/R

ERNS (*cont.*)

Derailed Units Summary

Train Name Number : N/R
Car Number : N/R
Car Content : N/R
Position in Train : N/R
Derailed Type : N/R

Vessels Details

Vessel Name : N/R
Vessel Type : N/R
Vessel Length : N/R
Hull Construction : N/R
Fuel Capacity : N/R
Fuel on Board : N/R
Cargo Capacity : N/R
Cargo on Board : N/R
Is Vessel Aground : N/R
Flag : N/R
Breadth : N/R
Draught : N/R
Fuel Capacity Units : N/R
Fuel on Board Units : N/R
Cargo Capacity Units : N/R
Cargo on Board Units : N/R

Mobile Details

Vehicle Own Fuel Capacity : N/R
Cargo Capacity : N/R
Amount of Cargo on Board : N/R
Hazmat Carrier : N/R
Carrier Licensed : N/R
Noncompliance with Hazmat : N/R
Mobile Type : N/R
Cargo Capacity Units : N/R
Amount of Cargo on Board Units : N/R
Vehicle Year : N/R
Vehicle Make : N/R
Vehicle Model : N/R
Vehicle Number : N/R
Trailer Number : N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051

Database(s) : [UST - LA]

Envirosite ID: 2653427
EPA ID: N/R

UST - LA

Facility Name : Monicarlo Casino LLC
 Facility Address : 5353 W Airline Hwy, Garyville, LA 70051
 County : St. John the Baptist

Site Details

Install Date :	2011-08-01
Master AI ID :	179173
Subject Item ID :	1
Subject Item Description :	69968-gas
Tank ID :	69968
Tank Capacity MSR :	12000
Tank Ext Corr Protect Date :	N/R
Compartment Quantity :	1
Service Change Date :	N/R
Last Service Date :	2012-11-01
Pipe Type Desc :	Pressure
Pipe Ext Corr Protect Date :	N/R
Spill Prevent Install Date :	2011-11-01
Overfill Prevent Install Date :	2011-11-01
Alt Spill Overfill Equip Flag :	N/R
Alt Spill Overfill Equip Description:	N/R
Current Status Description :	Active
Current Status Start Date :	2012-03-16
Current Status End Date :	N/R
MS Gasoline :	N/R
MS Diesel :	N/R
MS Gasahol :	N/R
MS Kerosene :	N/R
MS Heating Oil :	N/R
MS New Used Oil :	N/R
MS Aviation Fuel JP :	N/R
MS Additive :	N/R
MS Anti Freeze :	N/R
MS Naptha :	N/R
MS Solvent :	N/R
MS Varsol :	N/R
MS Other :	N/R
Emer Gen Fuel Only Flag :	N
Tank Inert Material Description :	N/R
MCT Asphalt Steel :	N/R
MCT Cathod Prot Stl :	N/R
MCT Epox Coat Stl :	N/R
MCT Comp Stl Fiberglass :	Y
MCT Fiberglass Plastic :	N/R
MCT Lined Interior :	N/R
MCT Double Walled :	Y
MCT Poly Jacket :	N/R
MCT Concrete :	N/R
MCT Excavat Liner :	N/R
MCT Unknown :	N/R
MCT Other :	N/R
MCP Bare Steel :	N/R
MCP Galvanized Steel :	N/R
MCP Fiberglass Rein Plastic :	Y
MCP Part Stl Fiberglass Lines :	N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051

Database(s) : [UST - LA] (**cont.**)

Envirosite ID: 2653427
 EPA ID: N/R

UST - LA (**cont.**)

MCP Copper :	N/R
MCP Double Walled :	Y
MCP Secondary Contain :	N/R
MCP Unknown :	N/R
MCP Other :	N/R
RDT Manual Gauging :	N/R
RDT Tank Tightness :	N/R
RDT Invent Control :	N/R
RDT Auto Guage :	Y
RDT Groundwater Monitor :	N/R
RDT Intr Mon Dwall :	Y
RDT Intr Mon Secd :	N/R
RDT Vapor Monitor :	N/R
RDT Other :	Y
RDP Line Tightness :	N/R
RDP Groundwater Monitor :	N/R
RDP Intr Mon Dwall :	Y
RDP Intr Mon Secd :	N/R
RDP Vapor Monitor :	N/R
RDP Other :	N/R
CPT Fiberglass Plastic :	N/R
CPT Stl Fbr Plastic :	Y
CPT Expert No Leak :	N/R
CPT Dielectric Coat :	N/R
CPT Impressed Curr :	N/R
CPT Cathodic Protect :	N/R
CPT Interior Lining :	N/R
CPT Lined Cathod Prot :	N/R
CPT Other :	N/R
CPP Fiberglass Plastic :	Y
CPP Part Stl Fiberglass :	N/R
CPP Expert No Leak :	N/R
CPP Dielectric Coat :	N/R
CPP Impressed Curr :	N/R
CPP Cathodic Protect :	N/R
CPP Other :	N/R
Install Certification Date :	2011-10-04
Install Alt Certificate Number :	IRC-0090
Install Cert Worker Name :	R. L. Hall
Install Cert Worker Emp Name :	R. L. Hall & Associates
Install Cert by Mfr Flag :	Y
Install Insp by Reg Eng Flag :	Y
Install Insp by Dept Flag :	N/R
Install Mfr Chklst Comp Flag :	N/R
Install Cert Alt Method Flag :	N/R
Install Cert Alt Method Description :	N/R
Closure Certification Date :	N/R
Closure Alt Cert Number :	N/R
Closure Cert Worker Name :	N/R
Closure Cert Worker Emp Name :	N/R
Active :	2012-03-16
Bankrupt :	N/R
Closed :	N/R
Deferred :	N/R
Filled :	N/R
Hold :	N/R
Inactive :	N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051

Database(s) : [UST - LA] (**cont.**)

Envirosite ID: 2653427
 EPA ID: N/R

UST - LA (**cont.**)

Removed : N/R
 Sold : N/R
 Temp Out of Service : N/R
 X Coord Standard Value : N/R
 Y Coord Standard Value : N/R
 Last Date in Agency List : 2021-02-13

Install Date : 2011-08-01
 Master AI ID : 179173
 Subject Item ID : 2
 Subject Item Description : 69969-gas
 Tank ID : 69969
 Tank Capacity MSR : 12000
 Tank Ext Corr Protect Date : N/R
 Compartment Quantity : 1
 Service Change Date : N/R
 Last Service Date : 2012-11-01
 Pipe Type Desc : Pressure
 Pipe Ext Corr Protect Date : N/R
 Spill Prevent Install Date : 2011-11-01
 Overfill Prevent Install Date : 2011-11-01
 Alt Spill Overfill Equip Flag : N/R
 Alt Spill Overfill Equip Description: N/R
 Current Status Description : Active
 Current Status Start Date : 2012-03-16
 Current Status End Date : N/R
 MS Gasoline : N/R
 MS Diesel : N/R
 MS Gasahol : N/R
 MS Kerosene : N/R
 MS Heating Oil : N/R
 MS New Used Oil : N/R
 MS Aviation Fuel JP : N/R
 MS Additive : N/R
 MS Anti Freeze : N/R
 MS Naptha : N/R
 MS Solvent : N/R
 MS Varsol : N/R
 MS Other : N/R
 Emer Gen Fuel Only Flag : N
 Tank Inert Material Description : N/R
 MCT Asphalt Steel : N/R
 MCT Cathod Prot Stl : N/R
 MCT Epox Coat Stl : N/R
 MCT Comp Stl Fiberglass : Y
 MCT Fiberglass Plastic : N/R
 MCT Lined Interior : N/R
 MCT Double Walled : Y
 MCT Poly Jacket : N/R
 MCT Concrete : N/R
 MCT Excavat Liner : N/R
 MCT Unknown : N/R
 MCT Other : N/R
 MCP Bare Steel : N/R
 MCP Galvanized Steel : N/R
 MCP Fiberglass Rein Plastic : Y

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051

Database(s) : [UST - LA] (**cont.**)

Envirosite ID: 2653427
 EPA ID: N/R

UST - LA (**cont.**)

MCP Part Stl Fiberglass Lines :	N/R
MCP Copper :	N/R
MCP Double Walled :	Y
MCP Secondary Contain :	N/R
MCP Unknown :	N/R
MCP Other :	N/R
RDT Manual Gauging :	N/R
RDT Tank Tightness :	N/R
RDT Invent Control :	N/R
RDT Auto Guage :	Y
RDT Groundwater Monitor :	N/R
RDT Intr Mon Dwall :	Y
RDT Intr Mon Secd :	N/R
RDT Vapor Monitor :	N/R
RDT Other :	Y
RDP Line Tightness :	N/R
RDP Groundwater Monitor :	N/R
RDP Intr Mon Dwall :	Y
RDP Intr Mon Secd :	N/R
RDP Vapor Monitor :	N/R
RDP Other :	N/R
CPT Fiberglass Plastic :	N/R
CPT Stl Fbr Plastic :	Y
CPT Expert No Leak :	N/R
CPT Dielectric Coat :	N/R
CPT Impressed Curr :	N/R
CPT Cathodic Protect :	N/R
CPT Interior Lining :	N/R
CPT Lined Cathod Prot :	N/R
CPT Other :	N/R
CPP Fiberglass Plastic :	Y
CPP Part Stl Fiberglass :	N/R
CPP Expert No Leak :	N/R
CPP Dielectric Coat :	N/R
CPP Impressed Curr :	N/R
CPP Cathodic Protect :	N/R
CPP Other :	N/R
Install Certification Date :	2011-10-04
Install Alt Certificate Number :	IRC-0090
Install Cert Worker Name :	R. L. Hall
Install Cert Worker Emp Name :	R. L. Hall & Associates
Install Cert by Mfr Flag :	Y
Install Insp by Reg Eng Flag :	Y
Install Insp by Dept Flag :	N/R
Install Mfr Chklist Comp Flag :	N/R
Install Cert Alt Method Flag :	N/R
Install Cert Alt Method Description :	N/R
Closure Certification Date :	N/R
Closure Alt Cert Number :	N/R
Closure Cert Worker Name :	N/R
Closure Cert Worker Emp Name :	N/R
Active :	2012-03-16
Bankrupt :	N/R
Closed :	N/R
Deferred :	N/R
Filled :	N/R
Hold :	N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051
Database(s) : [UST - LA] (**cont.**)

Envirosite ID: 2653427
 EPA ID: N/R

UST - LA (**cont.**)

Inactive : N/R
 Removed : N/R
 Sold : N/R
 Temp Out of Service : N/R
 X Coord Standard Value : N/R
 Y Coord Standard Value : N/R
 Last Date in Agency List : 2021-02-13

Install Date : 2011-08-01
 Master AI ID : 179173
 Subject Item ID : 3
 Subject Item Description : 69970-gas/diesel
 Tank ID : 69970
 Tank Capacity MSR : 12000
 Tank Ext Corr Protect Date : N/R
 Compartment Quantity : 2
 Service Change Date : N/R
 Last Service Date : 2012-11-01
 Pipe Type Desc : Pressure
 Pipe Ext Corr Protect Date : N/R
 Spill Prevent Install Date : 2011-11-01
 Overfill Prevent Install Date : 2011-11-01
 Alt Spill Overfill Equip Flag : N/R
 Alt Spill Overfill Equip Description: N/R
 Current Status Description : Active
 Current Status Start Date : 2012-03-16
 Current Status End Date : N/R
 MS Gasoline : Y
 MS Diesel : Y
 MS Gasahol : N/R
 MS Kerosene : N/R
 MS Heating Oil : N/R
 MS New Used Oil : N/R
 MS Aviation Fuel JP : N/R
 MS Additive : N/R
 MS Anti Freeze : N/R
 MS Naptha : N/R
 MS Solvent : N/R
 MS Varsol : N/R
 MS Other : N/R
 Emer Gen Fuel Only Flag : N/R
 Tank Inert Material Description : N/R
 MCT Asphalt Steel : N/R
 MCT Cathod Prot Stl : N/R
 MCT Epox Coat Stl : N/R
 MCT Comp Stl Fiberglass : Y
 MCT Fiberglass Plastic : N/R
 MCT Lined Interior : N/R
 MCT Double Walled : Y
 MCT Poly Jacket : N/R
 MCT Concrete : N/R
 MCT Excavat Liner : N/R
 MCT Unknown : N/R
 MCT Other : N/R
 MCP Bare Steel : N/R
 MCP Galvanized Steel : N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051

Database(s) : [UST - LA] (**cont.**)

Envirosite ID: 2653427
 EPA ID: N/R

UST - LA (**cont.**)

MCP Fiberglass Rein Plastic :	Y
MCP Part Stl Fiberglass Lines :	N/R
MCP Copper :	N/R
MCP Double Walled :	Y
MCP Secondary Contain :	N/R
MCP Unknown :	N/R
MCP Other :	N/R
RDT Manual Gauging :	N/R
RDT Tank Tightness :	N/R
RDT Invent Control :	N/R
RDT Auto Guage :	Y
RDT Groundwater Monitor :	N/R
RDT Intr Mon Dwall :	Y
RDT Intr Mon Secd :	N/R
RDT Vapor Monitor :	N/R
RDT Other :	Y
RDP Line Tightness :	N/R
RDP Groundwater Monitor :	N/R
RDP Intr Mon Dwall :	Y
RDP Intr Mon Secd :	N/R
RDP Vapor Monitor :	N/R
RDP Other :	N/R
CPT Fiberglass Plastic :	N/R
CPT Stl Fbr Plastic :	Y
CPT Expert No Leak :	N/R
CPT Dielectric Coat :	N/R
CPT Impressed Curr :	N/R
CPT Cathodic Protect :	N/R
CPT Interior Lining :	N/R
CPT Lined Cathod Prot :	N/R
CPT Other :	N/R
CPP Fiberglass Plastic :	Y
CPP Part Stl Fiberglass :	N/R
CPP Expert No Leak :	N/R
CPP Dielectric Coat :	N/R
CPP Impressed Curr :	N/R
CPP Cathodic Protect :	N/R
CPP Other :	N/R
Install Certification Date :	2011-10-04
Install Alt Certificate Number :	IRC-0090
Install Cert Worker Name :	R. L. Hall
Install Cert Worker Emp Name :	R. L. Hall & Associates
Install Cert by Mfr Flag :	Y
Install Insp by Reg Eng Flag :	Y
Install Insp by Dept Flag :	N/R
Install Mfr Chklst Comp Flag :	N/R
Install Cert Alt Method Flag :	N/R
Install Cert Alt Method Description :	N/R
Closure Certification Date :	N/R
Closure Alt Cert Number :	N/R
Closure Cert Worker Name :	N/R
Closure Cert Worker Emp Name :	N/R
Active :	2012-03-16
Bankrupt :	N/R
Closed :	N/R
Deferred :	N/R
Filled :	N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051

Database(s) : [UST - LA] (**cont.**)

Envirosite ID: 2653427
 EPA ID: N/R

UST - LA (**cont.**)

Hold : N/R
 Inactive : N/R
 Removed : N/R
 Sold : N/R
 Temp Out of Service : N/R
 X Coord Standard Value : N/R
 Y Coord Standard Value : N/R
 Last Date in Agency List : 2021-02-13

Install Date : 2011-08-01
 Master AI ID : 179173
 Subject Item ID : 4
 Subject Item Description : 69971-diesel
 Tank ID : 69971
 Tank Capacity MSR : 12000
 Tank Ext Corr Protect Date : N/R
 Compartment Quantity : 1
 Service Change Date : N/R
 Last Service Date : 2012-11-01
 Pipe Type Desc : Pressure
 Pipe Ext Corr Protect Date : N/R
 Spill Prevent Install Date : 2011-11-01
 Overfill Prevent Install Date : 2011-11-01
 Alt Spill Overfill Equip Flag : N/R
 Alt Spill Overfill Equip Description: N/R
 Current Status Description : Active
 Current Status Start Date : 2012-03-16
 Current Status End Date : N/R
 MS Gasoline : N/R
 MS Diesel : Y
 MS Gasahol : N/R
 MS Kerosene : N/R
 MS Heating Oil : N/R
 MS New Used Oil : N/R
 MS Aviation Fuel JP : N/R
 MS Additive : N/R
 MS Anti Freeze : N/R
 MS Naptha : N/R
 MS Solvent : N/R
 MS Varsol : N/R
 MS Other : N/R
 Emer Gen Fuel Only Flag : N/R
 Tank Inert Material Description : N/R
 MCT Asphalt Steel : N/R
 MCT Cathod Prot Stl : N/R
 MCT Epox Coat Stl : N/R
 MCT Comp Stl Fiberglass : Y
 MCT Fiberglass Plastic : N/R
 MCT Lined Interior : N/R
 MCT Double Walled : Y
 MCT Poly Jacket : N/R
 MCT Concrete : N/R
 MCT Excavat Liner : N/R
 MCT Unknown : N/R
 MCT Other : N/R
 MCP Bare Steel : N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051

Database(s) : [UST - LA] (**cont.**)

EnviroSite ID: 2653427
 EPA ID: N/R

UST - LA (**cont.**)

MCP Galvanized Steel :	N/R
MCP Fiberglass Rein Plastic :	Y
MCP Part Stl Fiberglass Lines :	N/R
MCP Copper :	N/R
MCP Double Walled :	Y
MCP Secondary Contain :	N/R
MCP Unknown :	N/R
MCP Other :	N/R
RDT Manual Gauging :	N/R
RDT Tank Tightness :	N/R
RDT Invent Control :	N/R
RDT Auto Guage :	Y
RDT Groundwater Monitor :	N/R
RDT Intr Mon Dwall :	Y
RDT Intr Mon Secd :	N/R
RDT Vapor Monitor :	N/R
RDT Other :	Y
RDP Line Tightness :	N/R
RDP Groundwater Monitor :	N/R
RDP Intr Mon Dwall :	Y
RDP Intr Mon Secd :	N/R
RDP Vapor Monitor :	N/R
RDP Other :	N/R
CPT Fiberglass Plastic :	N/R
CPT Stl Fbr Plastic :	Y
CPT Expert No Leak :	N/R
CPT Dielectric Coat :	N/R
CPT Impressed Curr :	N/R
CPT Cathodic Protect :	N/R
CPT Interior Lining :	N/R
CPT Lined Cathod Prot :	N/R
CPT Other :	N/R
CPP Fiberglass Plastic :	Y
CPP Part Stl Fiberglass :	N/R
CPP Expert No Leak :	N/R
CPP Dielectric Coat :	N/R
CPP Impressed Curr :	N/R
CPP Cathodic Protect :	N/R
CPP Other :	N/R
Install Certification Date :	2011-10-04
Install Alt Certificate Number :	IRC-0090
Install Cert Worker Name :	R. L. Hall
Install Cert Worker Emp Name :	R. L. Hall & Associates
Install Cert by Mfr Flag :	Y
Install Insp by Reg Eng Flag :	Y
Install Insp by Dept Flag :	N/R
Install Mfr Chkfst Comp Flag :	N/R
Install Cert Alt Method Flag :	N/R
Install Cert Alt Method Description :	N/R
Closure Certification Date :	N/R
Closure Alt Cert Number :	N/R
Closure Cert Worker Name :	N/R
Closure Cert Worker Emp Name :	N/R
Active :	2012-03-16
Bankrupt :	N/R
Closed :	N/R
Deferred :	N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051
Database(s) : [UST - LA] (**cont.**)

Envirosite ID: 2653427
 EPA ID: N/R

UST - LA (**cont.**)

Filled : N/R
 Hold : N/R
 Inactive : N/R
 Removed : N/R
 Sold : N/R
 Temp Out of Service : N/R
 X Coord Standard Value : N/R
 Y Coord Standard Value : N/R
 Last Date in Agency List : 2021-02-13

Install Date : 2011-08-01
 Master AI ID : 179173
 Subject Item ID : 5
 Subject Item Description : 69972-diesel
 Tank ID : 69972
 Tank Capacity MSR : 12000
 Tank Ext Corr Protect Date : N/R
 Compartment Quantity : 1
 Service Change Date : N/R
 Last Service Date : 2012-11-01
 Pipe Type Desc : Pressure
 Pipe Ext Corr Protect Date : N/R
 Spill Prevent Install Date : 2011-11-01
 Overfill Prevent Install Date : 2011-11-01
 Alt Spill Overfill Equip Flag : N/R
 Alt Spill Overfill Equip Description: N/R
 Current Status Description : Active
 Current Status Start Date : 2012-03-16
 Current Status End Date : N/R
 MS Gasoline : N/R
 MS Diesel : Y
 MS Gasahol : N/R
 MS Kerosene : N/R
 MS Heating Oil : N/R
 MS New Used Oil : N/R
 MS Aviation Fuel JP : N/R
 MS Additive : N/R
 MS Anti Freeze : N/R
 MS Naptha : N/R
 MS Solvent : N/R
 MS Varsol : N/R
 MS Other : N/R
 Emer Gen Fuel Only Flag : N/R
 Tank Inert Material Description : N/R
 MCT Asphalt Steel : N/R
 MCT Cathod Prot Stl : N/R
 MCT Epox Coat Stl : N/R
 MCT Comp Stl Fiberglass : Y
 MCT Fiberglass Plastic : N/R
 MCT Lined Interior : N/R
 MCT Double Walled : Y
 MCT Poly Jacket : N/R
 MCT Concrete : N/R
 MCT Excavat Liner : N/R
 MCT Unknown : N/R
 MCT Other : N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051

Database(s) : [UST - LA] (**cont.**)

EnviroSite ID: 2653427
 EPA ID: N/R

UST - LA (**cont.**)

MCP Bare Steel :	N/R
MCP Galvanized Steel :	N/R
MCP Fiberglass Rein Plastic :	Y
MCP Part Stl Fiberglass Lines :	N/R
MCP Copper :	N/R
MCP Double Walled :	Y
MCP Secondary Contain :	N/R
MCP Unknown :	N/R
MCP Other :	N/R
RDT Manual Gauging :	N/R
RDT Tank Tightness :	N/R
RDT Invent Control :	N/R
RDT Auto Guage :	Y
RDT Groundwater Monitor :	N/R
RDT Intr Mon Dwall :	Y
RDT Intr Mon Secd :	N/R
RDT Vapor Monitor :	N/R
RDT Other :	Y
RDP Line Tightness :	N/R
RDP Groundwater Monitor :	N/R
RDP Intr Mon Dwall :	Y
RDP Intr Mon Secd :	N/R
RDP Vapor Monitor :	N/R
RDP Other :	N/R
CPT Fiberglass Plastic :	N/R
CPT Stl Fbr Plastic :	Y
CPT Expert No Leak :	N/R
CPT Dielectric Coat :	N/R
CPT Impressed Curr :	N/R
CPT Cathodic Protect :	N/R
CPT Interior Lining :	N/R
CPT Lined Cathod Prot :	N/R
CPT Other :	N/R
CPP Fiberglass Plastic :	Y
CPP Part Stl Fiberglass :	N/R
CPP Expert No Leak :	N/R
CPP Dielectric Coat :	N/R
CPP Impressed Curr :	N/R
CPP Cathodic Protect :	N/R
CPP Other :	N/R
Install Certification Date :	2011-10-04
Install Alt Certificate Number :	IRC-0090
Install Cert Worker Name :	R. L. Hall
Install Cert Worker Emp Name :	R. L. Hall & Associates
Install Cert by Mfr Flag :	Y
Install Insp by Reg Eng Flag :	Y
Install Insp by Dept Flag :	N/R
Install Mfr Chkfst Comp Flag :	N/R
Install Cert Alt Method Flag :	N/R
Install Cert Alt Method Description :	N/R
Closure Certification Date :	N/R
Closure Alt Cert Number :	N/R
Closure Cert Worker Name :	N/R
Closure Cert Worker Emp Name :	N/R
Active :	2012-03-16
Bankrupt :	N/R
Closed :	N/R

Map Id: 2
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : Monicarlo Casino LLC
 5353 W Airline Hwy
 Garyville, LA 70051

Database(s) : [UST - LA] (**cont.**)

Envirosite ID: 2653427
EPA ID: N/R

UST - LA (**cont.**)

Deferred : N/R
 Filled : N/R
 Hold : N/R
 Inactive : N/R
 Removed : N/R
 Sold : N/R
 Temp Out of Service : N/R
 X Coord Standard Value : N/R
 Y Coord Standard Value : N/R
 Last Date in Agency List : 2021-02-13

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA]

Envirosite ID: 2601687
EPA ID: N/R

DOCKET

Facility Name : ST JOHN THE BAPTIST PAR-GARYVI
 Facility Address : 1076 HWY. 54, GARYVILLE, LA 700510000

Standard Industrial Classification(SIC) Summary

Enforcement Action Name : ST JOHN THE BAPTIST PAR-GARYVI
 Registry ID : 110040016318
 Primary SIC : 4952 - SEWERAGE SYSTEMS
 Primary NAICS : N/R
 Last Date in Agency List : 01/07/2021

Enforcement Action Case Number : 06-2004-1815
 Activity ID : 108324
 Final Ordr Iss/Final Order Enter Date: 11/18/2003
 Final Order Name : St. John the Baptist Parish
 Settlement FRS ICIS Facility ID : 3408405
 Final Order FRS Name : ST JOHN THE BAPTIST PAR-GARYVI
 SEP Category : N/R
 SEP Description : N/R

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
 EPA ID: N/R

DOCKET **(cont.)**

Complaint Summary

Respondent/Defendant Name : St. John the Baptist Parish
 Named in Complaint : Y
 Named in Final Order : Y

Pollutant Summary

Pollutants (SRS) : N/R

Violation and Enforcement Action Summary

Court Docket Number : CWA-06-2004-1815
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : 11/18/2003
 Admin EA Closed Actual Date : 01/30/2004
 Enforcement Action Name : St. John the Baptist Parrish
 Enforcement Action Resolution : Unilateral Administrative Order Without Adjudication

Violation Type : N/R

Statute Code : CWA
 Law Section Code : 405
 Law Section Description : Sewage Sludge Disposal

Violation Penalties and Compliance Summary

Compliance Action Cost : 100
 EPA Penalty Assessed Amount : 0
 Cost Recovery Required : N/R
 Cost of SEP : 0
 Cost of Complying Actions : N/R

ECHO

Facility Name : GARYVILLE WWTP
 Facility Address : PUBLIC UTIL, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Last Inspection Date : 2015-01-26
 Registry ID : 110040016318
 FIPS Code : 22095
 EPA Region : 06
 Inspection Count : 2
 Last Inspection Days : 588

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

ECHO **(cont.)**

Informal Count :	0
Last Informal Action Date :	2003-09-24
Formal Action Count :	0
Last Formal Action Date :	1993-06-17
Total Penalties :	0
Penalty Count :	0
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	3
Programs IN SNC :	0
Current Compliance Status :	No Violation
Three-Year Compliance Status :	VV_V_____
Collection Method :	GPS CARRIER PHASE KINEMATIC RELATIVE POSITION
Reference Point :	CENTER OF FACILITY
Accuracy Meters :	8
Derived Tribes :	N/R
Derived HUC :	08070204
Derived WBD :	080702040302
Derived STCTY FIPS :	22095
Derived Zip :	70051
Derived CD113 :	02
Derived CB2010 :	220950706001062
MYRTK Universe :	NNN
NPDES IDs :	LA0079596
CWA Permit Types :	Major
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	4952
CWA Inspection Count :	2
CWA Last Inspection Days :	9084
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	1993-06-17
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	4
CWA Current Compliance Status :	No Violation
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	VVV_V_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	4952
Facility NAICS :	22132 - Sewage Treatment Facilities
Facility Last Inspection EPA Date :	1991-10-22
Facility Last Inspection State Date :	2015-01-26
Facility Last Formal Act EPA Date :	1993-06-17
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	2000-11-01

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
EPA ID: N/R

ECHO (cont.)

Facility Last Informal Act State Date: 2003-09-24
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : Y
 Active Flag : Y
 NAA Flag : N/R
 Latitude : 30.072222
 Longitude : -90.624444
 Last Date in Agency List : 2016-09-09

FRS

Facility Name : GARYVILLE SEWERAGE TREATMENT PLANT
 Facility Address : 1076 HWY. 54, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Site Details

Registry ID : 110000729695
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2015-12-06

Source Description

Source Description : The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. The RMP database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL
 GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
 EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : ICIS - LA0079596
 RMP REPORTING FORM - 100000156608

Facility Name : GARYVILLE WWTP
 Facility Address : 1076 HWY 54 1076 HIGHWAY 54, GARYVILLE, LA 70051
 County : ST. JOHN THE BAPTIST PARISH

Site Details
 Registry ID : 110040016318
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2020-08-31

Source Description
 Source Description : The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. The RMP database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

FRS Environmental Interest
 Source and System ID : ICIS - LA0079596
 ICIS - LAL079596
 RMP - 100000156608

Site Details
 Registry ID : 110040016318
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-05-03

Source Description

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
EPA ID: N/R

FRS (cont.)

Source Description : The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. The RMP database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

FRS Environmental Interest Source and System ID : ICIS - LA0079596
 ICIS - LAL079596
 RMP - 100000156608

Facility Name : ST JOHN THE BAPTIST PAR-GARYVI
Facility Address : 1076 HWY. 54, GARYVILLE, LA 70051
County : ST. JOHN THE BAPTIST

Site Details
Registry ID : 110064603200
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2016-10-13

Source Description
Source Description : The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest Source and System ID : ICIS - LAL079596

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

EnviroSite ID: 2601687
 EPA ID: N/R

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL
 GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

HIST PCS FACILITY

Facility Name : ST JOHN THE BAPTIST PAR-GARYVI
 Facility Address : 1076 HWY. 54, GARYVILLE, LA 70051
 County : N/R

FRS Facility Site ID : 1182318
 NPDES ID : LAL079596
 Current Major/Minor Status : Major
 Facility Type Description : Municipal or Water District
 Permit Type : NPDES Individual Permit
 Primary Facility SIC Code : N/R
 Primary Facility SIC Description : N/R
 Total Actual Average Flow (MGD) : 0.9
 Total App. Design Flow (MGD) : N/R
 Pretreat Prog Req'd Indicator Description: N/R
 State Water Body Number : 08090301
 State Water Body Name : SEG 070301 LOWER MISSISSIPPI RIVER
 Effective Date : 1998-01-01 00:00:00
 Expiration Date : 2002-12-31 00:00:00
 Tribal Land Code : N/R
 Tribal Land Name : N/R
 Facility Contact Name : N/R
 Contact Number : N/R
 Contact Address : PUBLIC UTIL, GARYVILLE, LA 70051
 Permit Contact Name : N/R
 Permit Contact Address : P.O. BOX C, GARYVILLE, LA 70051
 Latitude : 30.034444
 Longitude : -90.543889
 Last Date in Agency list : 2014-12-10

ICIS

Facility Name : ST JOHN THE BAPTIST PAR-GARYVI
 Facility Address : 1076 HWY. 54, GARYVILLE, LA 700510000

Site Details

NPDES ID : LAL079596
 ICIS Facility Interest ID : 3408405
 Facility UIN : 110040016318
 Facility Type Code : Municipal or Water District
 Impaired Waters : N/R
 Latitude : 30.034444
 Longitude : -90.543889
 Last Date in Agency List : 2021-03-15

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

ICIS **(cont.)**

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : 4952
 SIC Description : Sewerage Systems

Facility Name : ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP
 Facility Address : 1076 HWY 54, GARYVILLE, LA 70051

Site Details
 NPDES ID : LA0079596
 ICIS Facility Interest ID : 1600011121
 Facility UIN : 110040016318
 Facility Type Code : Municipal or Water District
 Impaired Waters : N/R
 Latitude : 30.075278
 Longitude : -90.624444
 Last Date in Agency List : 2021-03-15

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : 4952
 SIC Description : Sewerage Systems

INACTIVE PCS

Issue Date : 2012-11-13
 Original Issue Date : 1989-01-27
 Effective Date : 2012-12-01
 Expiration Date : 2017-11-30
 Retirement Date : 2018-09-30
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3000083102
 External Permit Number : LA0079596

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL
 GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Facility Type Indicator : POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : M
 Permit Status : Expired
 Total Design Flow Number : .9
 Actual Average Flow Number : N/R
 State Water Body : 080702040010
 State Water Body Name : SEG 070301 LOWER MISSISSIPPI RIVER
 Permit Name : St. John the Baptist Parish - Garyville WWTP
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : Y
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Issue Date : 2000-06-01
 Original Issue Date : 1989-01-27
 Effective Date : 2000-06-01
 Expiration Date : 2006-12-31
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 1600073897
 External Permit Number : LA0079596
 Facility Type Indicator : POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : M
 Permit Status : Expired
 Total Design Flow Number : .9
 Actual Average Flow Number : N/R
 State Water Body : 080702040010
 State Water Body Name : SEG 070301 LOWER MISSISSIPPI RIVER
 Permit Name : ST JOHN THE BAPTIST PAR-GARYVI
 Permit Comp Status : N
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Issue Date : 1998-01-01
 Original Issue Date : 1998-01-01
 Effective Date : 1998-01-01
 Expiration Date : 2002-12-31

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : U.S.EPA
 Activity ID : 1600068890
 External Permit Number : LAL079596
 Facility Type Indicator : NON-POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : M
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : .9
 State Water Body : 08090301
 State Water Body Name : SEG 070301 LOWER MISSISSIPPI RIVER
 Permit Name : ST. JOHN THE BAPTIST PH, DEPT PUBLIC UTIL.
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

LPDES - LA

Facility Name : St John the Baptist Parish - Garyville WWTP
 Facility Address : 1076 Hwy 54, Garyville, LA 70051

Site Details

AI ID : 18752
 Activity Number : PER19980003
 Contact Name : Mr. Blake Fogleman
 Contact Mailing Address : 1801 W Airline Hwy Laplace, LA 70068
 Contact Phone : 9856516800
 Status : Issued
 Latitude : 30.0725
 Longitude : -90.624167
 Last Date in Agency List : 2021-03-12

AI ID : 18752
 Activity Number : PER20050001
 Contact Name : Mr. Blake Fogleman
 Contact Mailing Address : 1801 W Airline Hwy Laplace, LA 70068
 Contact Phone : 9856516800
 Status : Issued
 Latitude : 30.0725
 Longitude : -90.624167

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

LPDES - LA **(cont.)**

Last Date in Agency List : 2021-03-12

AI ID : 18752
 Activity Number : PER20110002
 Contact Name : Mr. Blake Fogleman
 Contact Mailing Address : 1801 W Airline Hwy Laplace, LA 70068
 Contact Phone : 9856516800
 Status : Issued
 Latitude : 30.0725
 Longitude : -90.624167
 Last Date in Agency List : 2021-03-12

AI ID : 18752
 Activity Number : PER20170002
 Contact Name : Mr. Blake Fogleman
 Contact Mailing Address : 1801 W Airline Hwy Laplace, LA 70068
 Contact Phone : 9856516800
 Status : Issued
 Latitude : 30.0725
 Longitude : -90.624167
 Last Date in Agency List : 2021-03-12

Permit Details

Issued Date : 2018-09-07
 Effectivity Date : 2018-10-01
 Expiration Date : 2023-09-30
 Permit Number : LA0079596
 Permit Type : Indiv-Major-Sanitary

Issued Date : 2012-11-13
 Effectivity Date : 2012-12-01
 Expiration Date : 2017-11-30
 Permit Number : LA0079596
 Permit Type : Indiv-Major-Sanitary

Issued Date : 2006-12-06
 Effectivity Date : 2007-01-01
 Expiration Date : 2011-12-31
 Permit Number : LA0079596
 Permit Type : Indiv-Major-Sanitary

Issued Date : 2000-05-18
 Effectivity Date : 2000-06-01

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
 EPA ID: N/R

LPDES - LA **(cont.)**

Expiration Date : 2005-05-31
 Permit Number : LA0079596
 Permit Type : Indiv-Major-Sanitary

PCS ENF

Site Details

NPDES ID : LAL079596
 Last Date in Agency List : 2021-03-17

Formal Enforcement Actions

Settlement Entered Date : 11/18/2003
 ENF Identifier : 06-2004-1815
 Activity ID : 108324
 Activity Type : Administrative, Formal
 ENF Type : CWA 309A AO For Compliance
 Agency : EPA
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 11/18/2003
 ENF Identifier : 06-2004-N286
 Activity ID : 1600179944
 Activity Type : Administrative, Formal
 ENF Type : CWA 309A AO For Compliance
 Agency : EPA
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Informal Enforcement Actions

Achieved Date : 08/29/2005
 Registry ID : 110040016318
 ENF Identifier : LA-N00013475
 Activity ID : 1600179943
 Activity Type : Administrative - Informal
 ENF Type : Under Review
 Agency : State

Achieved Date : 05/29/2012
 Registry ID : 110040016318
 ENF Identifier : 06-200066292
 Activity ID : 3000023695
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
 EPA ID: N/R

PCS ENF **(cont.)**

Agency : EPA

Site Details

NPDES ID : LA0079596
 Last Date in Agency List : 2021-03-17

Formal Enforcement Actions

Settlement Entered Date : 06/17/1993
 ENF Identifier : 06-1993-N164
 Activity ID : 1600185486
 Activity Type : Administrative, Formal
 ENF Type : CWA 309A AO For Compliance
 Agency : EPA
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 02/26/1990
 ENF Identifier : 06-1990-N194
 Activity ID : 1600185491
 Activity Type : Administrative, Formal
 ENF Type : CWA 309A AO For Compliance
 Agency : EPA
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Informal Enforcement Actions

Achieved Date : 12/20/1990
 Registry ID : 110040016318
 ENF Identifier : 06-N00005402
 Activity ID : 1600185490
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 11/17/1989
 Registry ID : 110040016318
 ENF Identifier : 06-N00006513
 Activity ID : 1600185489
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

PCS ENF **(cont.)**

Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	11/06/2007 110040016318 LA-N00018626 1600185466 Administrative - Informal Phone Call/ EMAIL State
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	11/04/2013 110040016318 LA-200089304 3400174267 Administrative - Informal Phone Call/ EMAIL State
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	11/01/2000 110040016318 06-N00009849 1600185478 Administrative - Informal Letter of Violation/ Warning Letter EPA
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	09/24/2014 110040016318 LA-200103963 3400290731 Administrative - Informal Phone Call/ EMAIL State
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	09/24/2003 110040016318 LA-N00006900 1600185472 Administrative - Informal Letter of Violation/ Warning Letter State
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type :	09/13/2010 110040016318 LA-200039583 2200006812 Administrative - Informal

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

PCS ENF **(cont.)**

ENF Type :	Phone Call/ EMAIL
Agency :	State
Achieved Date :	09/13/2002
Registry ID :	110040016318
ENF Identifier :	LA-N00004922
Activity ID :	1600185474
Activity Type :	Administrative - Informal
ENF Type :	Letter of Violation/ Warning Letter
Agency :	State
Achieved Date :	09/08/2011
Registry ID :	110040016318
ENF Identifier :	LA-200051772
Activity ID :	2600051391
Activity Type :	Administrative - Informal
ENF Type :	Phone Call/ EMAIL
Agency :	State
Achieved Date :	08/29/2005
Registry ID :	110040016318
ENF Identifier :	LA-N00015866
Activity ID :	1600185468
Activity Type :	Administrative - Informal
ENF Type :	Under Review
Agency :	State
Achieved Date :	08/28/2003
Registry ID :	110040016318
ENF Identifier :	LA-N00007168
Activity ID :	1600185471
Activity Type :	Administrative - Informal
ENF Type :	Phone Call/ EMAIL
Agency :	State
Achieved Date :	08/21/2007
Registry ID :	110040016318
ENF Identifier :	LA-N00017133
Activity ID :	1600185467
Activity Type :	Administrative - Informal
ENF Type :	Under Review
Agency :	State

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

PCS ENF **(cont.)**

Achieved Date : 08/14/2002
 Registry ID : 110040016318
 ENF Identifier : LA-N00005079
 Activity ID : 1600185473
 Activity Type : Administrative - Informal
 ENF Type : Agency Enforcement Review
 Agency : State

Achieved Date : 08/14/2002
 Registry ID : 110040016318
 ENF Identifier : LA-N00004415
 Activity ID : 1600185477
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 08/12/2019
 Registry ID : 110040016318
 ENF Identifier : LA-200176190
 Activity ID : 3601931571
 Activity Type : Administrative - Informal
 ENF Type : Phone Call/ EMAIL
 Agency : State

Achieved Date : 07/29/2002
 Registry ID : 110040016318
 ENF Identifier : LA-N00004416
 Activity ID : 1600185476
 Activity Type : Administrative - Informal
 ENF Type : Phone Call/ EMAIL
 Agency : State

Achieved Date : 05/14/2013
 Registry ID : 110040016318
 ENF Identifier : LA-200083070
 Activity ID : 3400114206
 Activity Type : Administrative - Informal
 ENF Type : Phone Call/ EMAIL
 Agency : State

Achieved Date : 05/10/2006
 Registry ID : 110040016318
 ENF Identifier : LA-N00015592
 Activity ID : 1600185469
 Activity Type : Administrative - Informal

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

PCS ENF **(cont.)**

ENF Type :	Phone Call/ EMAIL
Agency :	State
Achieved Date :	05/08/2002
Registry ID :	110040016318
ENF Identifier :	LA-N00004894
Activity ID :	1600185475
Activity Type :	Administrative - Informal
ENF Type :	Letter of Violation/ Warning Letter
Agency :	State
Achieved Date :	04/29/1993
Registry ID :	110040016318
ENF Identifier :	06-N00006758
Activity ID :	1600185485
Activity Type :	Administrative - Informal
ENF Type :	Agency Enforcement Review
Agency :	EPA
Achieved Date :	02/25/1997
Registry ID :	110040016318
ENF Identifier :	06-N00008260
Activity ID :	1600185481
Activity Type :	Administrative - Informal
ENF Type :	Phone Call/ EMAIL
Agency :	EPA
Achieved Date :	02/20/1998
Registry ID :	110040016318
ENF Identifier :	06-N00008888
Activity ID :	1600185480
Activity Type :	Administrative - Informal
ENF Type :	Letter of Violation/ Warning Letter
Agency :	EPA
Achieved Date :	02/16/1994
Registry ID :	110040016318
ENF Identifier :	06-N00006897
Activity ID :	1600185484
Activity Type :	Administrative - Informal
ENF Type :	Letter of Violation/ Warning Letter
Agency :	EPA

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

PCS ENF **(cont.)**

Achieved Date : 02/13/2006
 Registry ID : 110040016318
 ENF Identifier : LA-N00015266
 Activity ID : 1600185470
 Activity Type : Administrative - Informal
 ENF Type : Phone Call/ EMAIL
 Agency : State

Achieved Date : 02/10/2000
 Registry ID : 110040016318
 ENF Identifier : 06-N00009740
 Activity ID : 1600185479
 Activity Type : Administrative - Informal
 ENF Type : Phone Call/ EMAIL
 Agency : EPA

Achieved Date : 01/31/1995
 Registry ID : 110040016318
 ENF Identifier : 06-N00007295
 Activity ID : 1600185482
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 01/17/1991
 Registry ID : 110040016318
 ENF Identifier : 06-N00006514
 Activity ID : 1600185488
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

PCS FACILITY

Issue Date : 2018-09-07
 Original Issue Date : 1989-01-27
 Effective Date : 2018-10-01
 Expiration Date : 2023-09-30
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3601557440
 External Permit Number : N/R
 Facility Type Indicator : POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : M

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

PCS FACILITY **(cont.)**

Permit Status : Effective
 Total Design Flow Number : .9
 Actual Average Flow Number : N/R
 State Water Body : 080702040010
 State Water Body Name : SEG 070301 LOWER MISSISSIPPI RIVER
 Permit Name : St. John the Baptist Parish - Garyville WWTP
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : Y
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Issue Date : 2006-12-06
 Original Issue Date : 1989-01-27
 Effective Date : 2007-01-01
 Expiration Date : 2011-12-31
 Retirement Date : 2012-11-30
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 1600073896
 External Permit Number : N/R
 Facility Type Indicator : POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : M
 Permit Status : Administratively Continued
 Total Design Flow Number : .9
 Actual Average Flow Number : N/R
 State Water Body : 080702040010
 State Water Body Name : SEG 070301 LOWER MISSISSIPPI RIVER
 Permit Name : St. John the Baptist Parish - Garyville WWTP
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

PERMITS - LA

Facility Name : St John the Baptist Parish - Garyville WWTP
 Facility Address : 1076 Hwy 54, Garyville, LA 70051
 County : St. John the Baptist

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL
 GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
EPA ID: N/R

PERMITS - LA **(cont.)**

Received Date : 2017-06-21
 AI ID : 18752
 Account Number : PER20170002
 Permit Type : Indiv-Minor-Sanitary
 Program : Water
 Phone : (985)652-9569
 Title Description : WPS-S Individual Sanitary
 Last Date in Agency List : 2018-03-22

RMP

Facility Name : Garyville Sewerage Treatment Plant
 Facility Address : 1076 Hwy. 54, Garyville, LA 70051

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Facility ID : 15313
 Facility County FIPS : 22095
 LEPC : St. John The Baptist Parish LE
 Facility URL : NA
 Facility Phone Number : N/R
 Facility Email Address : NA
 Facility DUNS : 65473670
 Parent Company Name : St. John the Baptist Parish
 Company 2 Name : N/R
 Company DUNS : 65473670
 Company 2 DUNS : 0
 Operator Name : St. John the Baptist Parish
 Operator Address : 1076 Hwy. 54, Garyville, LA 70051-0000
 Operator Address 2 : N/R
 Operator Phone : 5046529569
 Emergency Contact Name : Sammy Accardo
 Emergency Contact Title : Director of Utilities
 Emergency Contact Phone : 5046529569
 Phone 24 : 5045364396
 Emergency Contact Ext PIN : N/R
 Emergency Contact Email : N/R
 No Accidents : true
 Foreign State Prov : N/R
 Foreign Zip Code : N/R
 Foreign Country : N/R
 FTE : 2
 Other EPA Facility ID : N/R
 EPA Facility ID : 100000156608
 OSHA PSM : false
 EPCRA 302 : true

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

RMP (cont.)

CAA Title V :	false
Clear Air Op Permit ID :	N/R
Safety Inspection Date :	N/R
Safety Inspection by :	State environmental agency
OSHA Ranking :	false
Predictive Filing Flag :	false
Submission Type :	F
CBI Flag :	false
Completion Check Date :	07/29/1999
Receipt Date :	07/27/1999
Graphics Indicator :	false
Attachments Indicator :	false
Certification Received Flag :	false
Submission Method :	RMP*Submit
CBI Substantiation Flag :	false
Electronic Waiver Received Flag :	false
Postmark Date :	07/26/1999
De Registration Date :	06/21/2004
De Registration Effective Date :	01/01/2004
Anniversary Date :	07/26/2004
Error Report Date :	07/29/1999
CBI Unsanitized Version Flag :	false
Version Number :	1.1.7
Facility Latitude :	30.072222
Facility Longitude :	-90.624444
Valid Latitude Longitude Flag :	true
FRS Description :	CENTER OF FACILITY
FRS Method :	GPS CARRIER PHASE KINEMATIC RELATIVE POSITION
Horizontal Accuracy Measure :	N/R
Horizontal Reference Datum Code :	N/R
Source Map Scale Number :	N/R
Last Date in Agency List :	03/17/2020

Process Detail

Process ID :	21071
Process Facility ID :	15313
Process Description :	N/R

Chemical Details

Chemical Name :	Chlorine
Chemical ID :	62
Quantity :	4000

Chemical Name :	Public OCA Chemical
Chemical ID :	0

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

RMP (cont.)

Quantity : 0

Process Detail

Process ID : 24555
 Process Facility ID : 17431
 Process Description : N/R

Chemical Details

Chemical Name : Chlorine
 Chemical ID : 62
 Quantity : 4000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

RMP Summary

RMP Contact Name : Sammy Accardo
 RMP Title : Director of Utilities
 RMP Description : N/R
 RMP Complete Flag : false

RMP Contact Name : Sammy Accardo
 RMP Title : Director of Utilities
 RMP Description : N/R
 RMP Complete Flag : true

Accident History

Accident Date : N/R
 Accident Time : N/R
 Accident Release Duration : N/R
 Release Event : N/R
 Release Source : N/R
 Other Release Source : N/R
 Onsite Property Damage : N/R
 Offsite Property Damage : N/R
 Envir Damage : N/R
 Envir Damage-Other : N/R
 Initiating Event : N/R
 Cause Equipment Failure : N/R

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
 EPA ID: N/R

RMP (cont.)

Cause-Other : N/R
 Offsite Responders Notify : N/R
 CBI Flag : N/R

Accident History Chemicals

Accident Chemical ID : N/R
 Accident History ID : N/R
 Chemical ID : N/R
 Chemical Name : N/R
 Quantity Released : N/R
 Percent Weight : N/R

SPILLS - LA

Facility Address : Garyville Collection System Garyville
 County : St. John the Baptist

Incident Date : 2012-08-29
 Received Date : 2012-09-11
 Completed Date : 2012-09-18
 Incident ID : 142921
 Incident Type : Release/Spill, Sewage
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish - Garyville WWTP

Incident Description : iscs12-16238 Hurricane Isaac - Overflows of sewage due to power failures and flood waters from hurricane. col

Physical Address : 1076 Hwy 54, Garyville, LA 70051
 Source Master AI ID : 18752
 Media : Water
 Parameter : Sewage
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Mike Curtis
 Organization Name : Curtis Environmental Services Inc
 Organization Address : 185 Belle Terre Blvd., Suite D, Laplace, LA 70068
 Mailing Address : 1801 W Airline Hwy, Laplace, LA 70068
 Comments : Hurricane Isaac related. Deferred to next inspection.
 Last Date in Agency List : 2018-02-09

Facility Address : Grady Lane & Hwy 54 Garyville
 County : St. John the Baptist

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

EnviroSite ID: 2601687
 EPA ID: N/R

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

SPILLS - LA **(cont.)**

Incident Date : 2009-07-23
 Received Date : 2009-07-27
 Completed Date : 2009-07-30
 Incident ID : 116854
 Incident Type : Release/Spill, Sewage
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish - Garyville WWTP
 Incident Description : s09-2399 Force main broken...sewage..cj
 Physical Address : 1076 Hwy 54, Garyville, LA 70051
 Source Master AI ID : 18752
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Mike Curtis
 Organization Name : Curtis Environmental for
 Organization Address : St. John the Baptist Parish, LA
 Mailing Address : 1801 W Airline Hwy, Laplace, LA 70068

Comments : A force main break caused a sewage spill. The nearest lift station was shut down and vac trucks used to keep it down. They needed permission to bore under the road and replace the line. This was accomplished and everything is back on line.

Last Date in Agency List : 2018-02-09

Facility Address : RUTH ST & DAFFODIL ST
 County : St. John the Baptist

Incident Date : 2011-09-03
 Received Date : 2011-09-07
 Completed Date : 2011-09-21
 Incident ID : 133745
 Incident Type : Release/Spill, Sewage
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish - Garyville WWTP
 Incident Description : s11-2959 manhole overflow due to excessive rain CML
 Physical Address : 1076 Hwy 54, Garyville, LA 70051
 Source Master AI ID : 18752
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Mike Curtis
 Organization Name : CURTIS ENVIRONMENTAL SERVICES, INC
 Organization Address : LA

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
 EPA ID: N/R

SPILLS - LA **(cont.)**

Mailing Address : 1801 W Airline Hwy, Laplace, LA 70068
 Comments : Overflow due to tropical storm Lee. Deferred to next inspection.
 Last Date in Agency List : 2018-02-09

Facility Address : St. John Parish 107 Chauvin Court Edgard
 County : St. John the Baptist

Incident Date : 2010-06-03
 Received Date : 2010-06-04
 Completed Date : 2010-06-07
 Incident ID : 123968
 Incident Type : Release/Spill, Sewage
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish - Garyville WWTP

Incident Description : s10-1915 Lift station control board failed ...caused manhole overflow... raw sewage...cj

Physical Address : 1076 Hwy 54, Garyville, LA 70051
 Source Master AI ID : 18752
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Mike Curtis
 Organization Name : CES, Inc
 Organization Address : 185 Belle Terre Blvd, Laplace, LA 70068
 Mailing Address : 1801 W Airline Hwy, Laplace, LA 70068

Comments : A lift station controll board failure caused a 300 gallon sewage spill. Repairs were make to the lift station and the spill was cleaned. Deferred to next inspection.

Last Date in Agency List : 2018-02-09

Facility Address : St. John Parish 150 Timbermill Loop Garyville
 County : St. John the Baptist

Incident Date : 2009-10-16
 Received Date : 2009-10-19
 Completed Date : 2009-10-28
 Incident ID : 118834
 Incident Type : Release/Spill, Sewage
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish - Garyville WWTP

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
EPA ID: N/R

SPILLS - LA **(cont.)**

Incident Description : s09-3395 Bad weather caused lift station to trip...caused manhole overflow of sewage..c.j

Physical Address : 1076 Hwy 54, Garyville, LA 70051
 Source Master AI ID : 18752
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Mike Curtis
 Organization Name : Curtis Environmental
 Organization Address : LA
 Mailing Address : 1801 W Airline Hwy, Laplace, LA 70068

Comments : An electrical power outage caused a lift station to stop pumping. The lift station pumped down when power was restored. About 700 gallons spilled. The area was disinfected. Defered to next inspection.

Last Date in Agency List : 2018-02-09

Facility Address : St. John the Baptist Parish 355 Daphodil Lane Garyville
 County : St. John the Baptist

Incident Date : 2010-02-03
 Received Date : 2010-02-04
 Completed Date : 2010-02-05
 Incident ID : 121260
 Incident Type : Release/Spill, Sewage
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish - Garyville WWTP

Incident Description : s10-0447 Force main broke & sewer water ran into drainage ditch... sanitary sewer effluent...cj

Physical Address : 1076 Hwy 54, Garyville, LA 70051
 Source Master AI ID : 18752
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Mike Curtis
 Organization Name : CES, Inc
 Organization Address : 185 Belle Terre Blvd, Laplace, LA 70068
 Mailing Address : 1801 W Airline Hwy, Laplace, LA 70068

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP
 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

EnviroSite ID: 2601687
EPA ID: N/R

SPILLS - LA **(cont.)**

Comments : A force main break resulted in an overflow. Repairs were made and the area was cleaned. Deferred until next inspection.

Last Date in Agency List : 2018-02-09

Facility Address : St. John the Baptist Parish 409 Historic East Laplace
 County : St. John the Baptist

Incident Date : 2010-02-12
 Received Date : 2010-02-15
 Completed Date : 2010-02-17
 Incident ID : 121497
 Incident Type : Release/Spill, Sewage
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish - Garyville WWTP

Incident Description : s10-0593 Manhole overflowing due to heavy rainfall....sanitary sewer influent...cj

Physical Address : 1076 Hwy 54, Garyville, LA 70051
 Source Master AI ID : 18752
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Mike Curtis
 Organization Name : CES, Inc
 Organization Address : 185 Belle Terre Blvd, Laplace, LA 70068
 Mailing Address : 1801 W Airline Hwy, Laplace, LA 70068

Comments : Heavy rainfall caused a 450 gallon manhole overflow that was contained in a ditch. The area was cleaned. Deferred to next inspection.

Last Date in Agency List : 2018-02-09

Facility Address : St. John the Baptist Parish Garyville Collection System; Chestnut Lift Station Garyville, LA

County : St. John the Baptist

Incident Date : 2014-05-28
 Received Date : 2014-05-29
 Completed Date : 2014-06-02
 Incident ID : 156335

Map Id: 3
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : ST JOHN THE BAPTIST PAR-GARYVI | ST JOHN THE BAPTIST PARISH - GARYVILLE WWTP | GARYVILLE WWTP | 1076 HWY 54 | 1076 HWY 54 1076 HIGHWAY 54 | PUBLIC UTIL GARYVILLE | Garyville, LA 70051

Database(s) : [DOCKET, ECHO, FRS, HIST PCS FACILITY, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RMP, SPILLS - LA] **(cont.)**

Envirosite ID: 2601687
EPA ID: N/R

SPILLS - LA **(cont.)**

Incident Type : Release/Spill, Sewage
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish - Garyville WWTP

Incident Description : s14-43783 9 inches of rainfall during the past 2 days filled the collection system in this area and caused the overflow of the lift station and manholes. llm

Physical Address : 1076 Hwy 54, Garyville, LA 70051
 Source Master AI ID : 18752
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Rainwater/untrerated sanitary wastewater (500 est gallons)
 Reporter Name : Mike Curtis
 Organization Name : CES, Inc.
 Organization Address : 185 Belle Terre Blvd-Suite D, Laplace, LA 70068
 Mailing Address : 1801 W Airline Hwy, Laplace, LA 70068

Comments : An estimated 500 gallon wastewater overflow occured at the nearby lift station and manholes due to heavy rainfall events (I & I problems). Once the rainfall stopped; the overflow ceased. The affected area was washed down, disinfected, and deodorized by St. John the Baptist Parish personnel. This overflow will be deferred until the next full compliance evaluation...cab

Last Date in Agency List : 2018-02-09

Map Id: 4
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 200622
 116 Big Tree Blvd.
 LA

Database(s) : [SPILLS - LA]

Envirosite ID: 40275562
EPA ID: N/R

SPILLS - LA

Facility Address : 116 Big Tree Blvd.
 County : St. John the Baptist

Incident Date : 2021-01-18
 Received Date : 2021-01-18
 Completed Date : 2021-01-20

Map Id: 4
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 200622
 116 Big Tree Blvd.
 LA
Database(s) : [SPILLS - LA] **(cont.)**

Envirosite ID: 40275562
EPA ID: N/R

SPILLS - LA **(cont.)**

Incident ID : 200622
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish
 Incident Description : c21-157523 Smell has been bad again the last few days. LB
 Physical Address : Parish Folder, Parishwide, LA
 Source Master AI ID : 83592
 Media : N/R
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Caroline Roussel
 Organization Name : N/R
 Organization Address : 116 Big Tree Blvd, Garyville, LA
 Mailing Address : Parish Folder, Parishwide, LA 00000

Comments : On 01/20/2021 and 01/21/2021, I conducted surveillance in the St. John area near Noranda Alumina, Louisiana Sugar Refinery, Apex Terminals, MPLX, Nalco, Evonik, and the Big Tree Blvd. neighborhood. During the surveillance, I did not observe any odors. Due to the frequency of complaints in the area, air monitoring and surveillance will continue. CAG

Last Date in Agency List : 2021-03-03

Map Id: A5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188784 | 190611 | 187884
 97 Big Tree BLVD
 Garyville, LA
Database(s) : [SPILLS - LA]

Envirosite ID: 2648105
EPA ID: N/R

SPILLS - LA

Facility Address : 97 Big Tree Blvd
 County : St. John the Baptist

Incident Date : 2019-04-15
 Received Date : 2019-04-15
 Completed Date : 2019-04-15
 Incident ID : 190611
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish
 Incident Description : c19-129479 Foul odor LB
 Physical Address : Parish Folder, Parishwide, LA
 Source Master AI ID : 83592
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R

Map Id: A5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188784 | 190611 | 187884
 97 Big Tree BLVD
 Garyville, LA
Database(s) : [SPILLS - LA] **(cont.)**

EnviroSite ID: 2648105
EPA ID: N/R

SPILLS - LA (cont.)

Other Substances : N/R
 Reporter Name : Lindsay Johnson
 Organization Name : N/R
 Organization Address : 97 Big Tree Blvd, Garyville, LA 70051
 Mailing Address : Parish Folder, Parishwide, LA 00000

Comments :

On 4/15/19, I conducted surveillance at 10:01 a.m. using the MultiRae meter. The driving route was as follows: Traveled East on Highway 61 to Highway 54 South to the Plantation Oaks subdivision. From the Plantation Oaks subdivision, I continued traveling South on Highway 54 to Highway 44 West to LA3213. LA3213 to Highway 44 East to Petroleum Fuel and Terminal. Next, traveled East on Highway 44 to North Highway 54 to Highway 61. No odor was detected while surveillance was being conducted. A site visit was conducted on 4/15/19 at Petroleum Fuel Terminal Company with Robert Moreau and a Field Interview Form was left with the facility to maintain Best Management Practices for all permits and plans. The facility is also to notify LDEQ of any tank modifications/repairs prior to the commencement of the project for evaluation. The facility received vacuum tank bottom oil on 4/13/19, #6 fuel oil was transferred from tank to ship from 4/13/19 to 4/14/19. Asphalt was transferred from tank to barge from 4/14/19-4/16/19. No Areas of Concern or Violations were noted at the time of this site visit.. On 4/16/19 Brandon Saunier conducted surveillance in the vicinity and a site visit to MPLX. At this time he looked over their transfer logs, maintenance records, and conducted a site tour/odor tour around the facilities tanks and equipment. At the time of inspection no unusual or strong odors were noted at the facility. Facility personnel, Jackie Gast, explained their odor protocol, their in house air monitoring program once they are aware of any odor incidents, and spoke of how they brought a 3rd party company in to conduct air monitoring. No Areas of Concern or Violations were noted at the time of this site visit. Air monitoring/surveillance to continue. All complainants were contacted. CAG

Last Date in Agency List : 2021-03-03

Facility Address : 97 Big Tree Blvd Garyville
 County : St. John the Baptist

Incident Date : 2018-11-07
 Received Date : 2018-11-07
 Completed Date : 2018-11-08
 Incident ID : 187884
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Petroleum Fuel & Terminal Co - Mt Airy Terminal Facility

Incident Description : c18-122213 Strong odors in the area causing headaches; has a distinct oil/crude odor. CML

Physical Address : 4084 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 32818
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : Lindsey Johnson
 Organization Name : N/R
 Organization Address : 97 Big Tree Blvd., Garyville, LA
 Mailing Address : 4084 Hwy 44, Garyville, LA 70051

Map Id: A5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188784 | 190611 | 187884
 97 Big Tree BLVD
 Garyville, LA
Database(s) : [SPILLS - LA] (cont.)

EnviroSite ID: 2648105
EPA ID: N/R

SPILLS - LA (cont.)

Comments :

On 11/15/2018, I conducted a review of all odor incidents in the Garyville/Mt. Airy, La. vicinity for 2018. After review of the odor incidents, on 11/16/2018, I requested transfer logs, dated 11/15/2018, from Pin Oak Terminals and Petroleum Fuel and Terminal Co. The transfer log received from Pin Oak, dated 11/15/2018, indicated product was transferred from barge to storage tank. The transfer logs received from Petroleum Fuel and Terminal Co., dated 11/15/2018, indicated product was transferred from barge to the storage tank and a transfer was conducted from tank to barge. On 11/16/2018, I conducted surveillance with the MultiRae meter and traveled Airline Highway to Highway 54, the neighborhood of the complainant, and to River Road. A mild hydrocarbon odor was present. The MultiRae meter registered 0 ppm of VOC, H2S, and SO2 in the garage where odor was present. Along River Road in-between Pin Oak Terminals and Petroleum Fuel and Terminal Company a strong hydrocarbon odor was present and the MultiRae meter registered 0 ppm of VOC, H2S, and SO2. Due to ongoing odor complaints in the area surveillance will continue. CAG

Last Date in Agency List : 2019-03-22

Facility Address : 97 Big Tree Blvd. Garyville
 County : St. John the Baptist

Incident Date : 2018-09-16
 Received Date : 2018-09-16
 Completed Date : 2018-09-17
 Incident ID : 187073
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish

Incident Description : c18-119495 Complaint of very strong petroleum crude oil smell... Been smelling for about 6-8 months... Still smelling odor CML

Physical Address : Parish Folder, Parishwide, LA
 Source Master AI ID : 83592
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : Jeremiah Johnson
 Organization Name : N/R
 Organization Address : 97 Big Tree Blvd., Garyville, LA
 Mailing Address : Parish Folder, Parishwide, LA 00000

Comments :

Based on the frequency of calls received, air monitoring was conducted on 08/22/2018 and 08/23/2018 on the levy in front of APEX Terminals, Pin Oak Terminals, the surrounding neighborhoods, on LA-54, and the neighborhoods found off of LA-54. Odors were detected while conducting air monitoring; however, no elevated readings were noted for H2S, VOC, or SO2 at the time. Surveillance was also conducted on 08/27/2018. Additional surveillance was conducted 09/17/2018. Although odors were detected, no origination point could be determined at the time. Surveillance was conducted on 09/21/2018 and 09/26/2018, no odors were detected. On 10/05/2018, spoke via telephone with Mr. Johnson and provided a status update of the above surveillance information. Surveillance will continue due to the frequency of reports in the area. CAG

Last Date in Agency List : 2019-03-22

Map Id: A5
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188784 | 190611 | 187884
 97 Big Tree BLVD
 Garyville, LA
Database(s) : [SPILLS - LA] **(cont.)**

Envirosite ID: 2648105
EPA ID: N/R

SPILLS - LA (cont.)

Facility Address :	97 Big Tree BLVD Garyville
County :	St. John the Baptist
Incident Date :	2018-12-14
Received Date :	2018-12-14
Completed Date :	2018-12-14
Incident ID :	188784
Incident Type :	Complaint, Odor
Incident Status :	Closed
Incident Source Name :	St John the Baptist Parish
Incident Description :	c18-123889 Strong Petroleum odors CML
Physical Address :	Parish Folder, Parishwide, LA
Source Master AI ID :	83592
Media :	Air
Parameter :	N/R
Quantity :	N/R
Units :	N/R
Other Substances :	Odor
Reporter Name :	Jeremiah Johnson
Organization Name :	N/R
Organization Address :	97 Big Tree Blvd., Garyville, LA
Mailing Address :	Parish Folder, Parishwide, LA 00000

Comments :

On 12/14/2018, surveillance was conducted in the Mt. Airy/Garyville vicinity. In the Plantation Oak neighborhood, located off Highway 54, a strong odor was detected. The Jerome meter registered 0.003 ppm at several locations in the neighborhood. The MultiRae meter did not detect any H2S, VOC, SO2 in the Plantation Oaks neighborhood. Also, during the surveillance, 2 air canisters were deployed. The first air canister was deployed at Oakland Court, in the cul-de-sac. The second air canister was deployed at the corner of Daffodil and Oak Park Blvd. Both air canisters were sent to the LDEQ contracted lab for analysis. On 12/19/2018, residents that provided emails on the incident report were sent the following information via email: Good Afternoon, I wanted to provide can update regarding the Garyville Odor's and Louisiana DEQs investigation. Last week, I made multiple site visits to APEX and MPLX (Formerly Pin Oak). I conducted multiple forms of air monitoring, and took air canister samples in the affected neighborhoods for analysis. I have also been informed that Louisiana DEQ will be sending out the MAML (Mobile Air Monitoring Lab) in the next couple of weeks in the area. There is not a set date at this time; however, what this means is: The MAML will be in Garyville for a currently undetermined amount of time. While in the field, there will be 24/7 monitoring being conducted so that air analysis will be done for all time periods throughout the day. Regular odor patrols will be conducted simultaneously during this time period. Air canisters will be collected at this time as well. This will be a large help as it will allow investigation outside of regular business hours. At this time, results are still being analyzed for the canisters collected last week. As always, our reports and inspections are public record. If you would like to make a public records request, at any time, please reference the link below for the request form and directions:

Last Date in Agency List : 2019-03-22

Map Id: A6
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188387 | 186496 | 189356
 220 OAK PARK BLVD | 220 OAK PARK
 BULD
 Garyville, LA
Database(s) : [SPILLS - LA]

Envirosite ID: 2648061
EPA ID: N/R

SPILLS - LA

Facility Address : 220 Oak Park Blvd
 County : St. John the Baptist

Incident Date : 2019-02-23
 Received Date : 2019-02-23
 Completed Date : 2019-02-25
 Incident ID : 189771
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish
 Incident Description : c19-127276 Stinking odor smell like caustic type smell. LB
 Physical Address : Parish Folder, Parishwide, LA
 Source Master AI ID : 83592
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Remy Amedee
 Organization Name : N/R
 Organization Address : 220 Oak Park Blvd, Garyville, LA 70051
 Mailing Address : Parish Folder, Parishwide, LA 00000

Comments :

Surveillance was conducted North HWY 3213 to East HWY 61 to South HWY 54, to the Plantation Oaks neighborhood located East of HWY 54 to West HWY 44 to North 3213 on 2/18/2019, 2/19/2019, and 2/25/2019. The MultiRae gas meter listed the VOCs, H2S, SO2 = 0ppm. I completed a file review of Gramercy Holdings L.L.C.-Noranda (AI#1388) and no exceedances/violations indicated. I conducted a facility site visit on 2/19/2019 and a facility tour on 2/25/2019 at Gramercy Holdings L.L.C.-Noranda in response to the continuous odor complaints. During the facility tour no violations noted. Surveillance will continue in the area as the odor incidents are reported. CAG

Last Date in Agency List : 2021-03-03

Incident Date : 2020-07-14
 Received Date : 2020-07-14
 Completed Date : 2020-07-15
 Incident ID : 197748
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Gramercy Holdings I LLC - Noranda Alumina
 Incident Description : c20-148995 Foul nauseous odor LB
 Physical Address : 1111 E Airline Hwy Ste 3370, Gramercy, LA 70052
 Source Master AI ID : 1388
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Remy Amedee
 Organization Name : N/R
 Organization Address : 220 Oak Park Ave., Garyville, LA 70051
 Mailing Address : 1111 E Airline Hwy Ste 3370, Gramercy, LA 70052

Map Id: A6
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188387 | 186496 | 189356
 220 OAK PARK BLVD | 220 OAK PARK
 BVLVD
 Garyville, LA
Database(s) : [SPILLS - LA] (cont.)

Envirosite ID: 2648061
EPA ID: N/R

SPILLS - LA (cont.)

Comments :

On 7/15/20, I requested via email to Brian Sullivan, Noranda Alumina Environmental Engineer, to provide information that was occurring at the facility at the time of the complaint, if there were any upsets, malfunctions, reportable releases, or permit exceedances. The complainant, Remy Amedee, was contacted, via telephone, and provided an update of the information that I requested from Noranda Alumina. On July 15, 2020, Mr. Brian Sullivan, emailed a response stating that there were no plant upset conditions or other routine maintenance activities that could have been a potential source of odor on July 14, 2020 (see attachment). On July 16, 2020, I conducted surveillance of Noranda Alumina located at 1111 E Airline Highway, Gramercy, St. James Parish, LA. I traveled East along Hwy 44 towards Noranda Alumina to North Hwy 54. Next, I traveled West Hwy 61 to South Hwy 3213 to Hwy 3127. While I conducted surveillance, no particulate emissions were observed from the facility. The LDEQ MultiRae readings were 0 VOCs, 0 CO2, 0 NOx and Oxygen at 20.9%. On July 24, 2020, I left a voicemail to Mr. Amedee, stating the above information. No further action at this time. CAG

Last Date in Agency List : 2021-03-03

Incident Date : 2019-02-27
 Received Date : 2019-02-27
 Completed Date : 2019-02-27
 Incident ID : 189839
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Gramercy Holdings I LLC - Noranda Alumina

Incident Description : c19-127404 Stinking caustic odor when I went outside to enter my truck to go to work. Wind was out of the West 3-5mph LB

Physical Address : 1111 E Airline Hwy Ste 3370, Gramercy, LA 70052
 Source Master AI ID : 1388
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Remy Amedee
 Organization Name : N/R
 Organization Address : 220 Oak Park Blvd, Garyville, LA 70051
 Mailing Address : 1111 E Airline Hwy Ste 3370, Gramercy, LA 70052

Comments :

Surveillance was conducted North HWY 3213 to East HWY 61 to South HWY 54, to the Plantation Oaks neighborhood located East of HWY 54 to West HWY 44 to North 3213 on 2/18/2019, 2/19/2019, and 2/25/2019. The MultiRae gas meter listed the VOCs, H2S, SO2 = 0ppm. I completed a file review of Gramercy Holdings L.L.C.-Noranda (AI#1388) and no exceedances/violations indicated. I conducted a facility site visit on 2/19/2019 and a facility tour on 2/25/2019 at Gramercy Holdings L.L.C.-Noranda in response to the continuous odor complaints. During the facility tour no violations noted. Surveillance will continue in the area as the odor incidents are reported. CAG

Last Date in Agency List : 2021-03-03

Incident Date : 2019-01-26
 Received Date : 2019-01-26
 Completed Date : 2019-02-07

Map Id: A6
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188387 | 186496 | 189356
 220 OAK PARK BLVD | 220 OAK PARK
 BVLVD
 Garyville, LA
Database(s) : [SPILLS - LA] **(cont.)**

EnviroSite ID: 2648061
EPA ID: N/R

SPILLS - LA (cont.)

Incident ID : 189356
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Pin Oak Terminals LLC - Mt Airy Terminal
 Incident Description : c19-126048 Petroleum odor in the air. Wind direction is W@0-1mph LB
 Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 144688
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Remy Amedee
 Organization Name : N/R
 Organization Address : LA
 Mailing Address : 539 S Main St, Findlay, OH 45840

Comments :

The incident was received on 02/07/2019. Air monitoring was conducted on the same day using the MultiRAE air monitoring hardware. At the time of surveillance, no odors were detected near any of the facilities or on Highway 54. No readings above 0.0 PPM were detected at the time of surveillance. Surveillance will continue in the area due to the frequency of reports. The complainant was notified of my findings VIA E-mail. BMS

Last Date in Agency List : 2021-03-03

Incident Date : 2019-04-10
 Received Date : 2019-04-10
 Completed Date : 2019-04-11
 Incident ID : 190522
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish
 Incident Description : c19-129276 Petroleum odor in the air LB
 Physical Address : Parish Folder, Parishwide, LA
 Source Master AI ID : 83592
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Remy Amedee
 Organization Name : N/R
 Organization Address : 220 Oak Park Blvd, Garyville, LA 70051
 Mailing Address : Parish Folder, Parishwide, LA 00000

Map Id: A6
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188387 | 186496 | 189356
 220 OAK PARK BLVD | 220 OAK PARK
 BVLD
 Garyville, LA
Database(s) : [SPILLS - LA] **(cont.)**

EnviroSite ID: 2648061
EPA ID: N/R

SPILLS - LA (cont.)

Comments :

Mr. Amedee reported a petroleum odor in the air from an unknown facility on 4/10/2019. I conducted air monitoring in the St. John area near Noranda Alumina, Apex Terminals, MPLX, Nalco, and Evonik on 4/12/2019 using the MultiRAE air monitoring hardware. I also conducted air monitoring on Highway 54, the rear side of the facilities, and near the affected neighborhoods. No readings above 0.0 PPM were noted for H2S, SO2, or VOCs. On Monday, 4/15/2019, Christine Greene made a site visit at APEX Terminals in regard to the incidents and previous incidents received. At the time of her site visit no Areas of Concern or Violations were noted. On Tuesday, 4/16/2019, I conducted a site visit to MPLX Terminals. At this time I looked over their transfer logs, maintenance records, and conducted a site tour/odor tour around the facilities tanks and equipment. At the time of inspection no unusual or strong odors were noted at the facility. While a slight odor was noted near a single tank in Pit 2, the odor was not detectable once I moved 10 feet in any direction from the tank. Facility personnel, Jackie Gast, explained their odor protocol, their in house air monitoring program once they are aware of any odor incidents, and spoke of how they brought a 3rd party company in to conduct air monitoring. No Areas of Concern or Violations were noted at the time of this site visit. Due to the frequency of complaints in the area, air monitoring and surveillance will continue. The complainant was contacted and informed of the findings of the investigation. BMS

Last Date in Agency List : 2021-03-03

Incident Date : 2021-01-04
 Received Date : 2021-01-04
 Completed Date : 2021-01-06
 Incident ID : 200459
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Gramercy Holdings I LLC - Noranda Alumina
 Incident Description : c21-157034 Bad odor LB
 Physical Address : 1111 E Airline Hwy Ste 3370, Gramercy, LA 70052
 Source Master AI ID : 1388
 Media : N/R
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Remy Amedee
 Organization Name : N/R
 Organization Address : 220 Oak Park Blvd, Garyville, LA 70051
 Mailing Address : 1111 E Airline Hwy Ste 3370, Gramercy, LA 70052

Comments :

On 01/06/2021, I conducted air monitoring in the St. John area near Noranda Alumina, Louisiana Sugar Refinery, Apex Terminals, MPLX, Nalco, and Evonik using the MultiRAE air monitoring hardware. Air Monitoring was also conducted on Highway 54, Highway 3213 and Highway 61 which is the east/west and rear side of the facilities, and near the affected neighborhoods. No readings above 0.0 PPM were noted for H2S, SO2, or VOCs. On 01/07/2021, Mrs. Charlotte Hooker, Noranda Environmental Manager, was contacted, via email, to respond to the complaint. On 01/08/2021, Mrs. Hooker stated, that the facility, on 01/04/2021, did not have any upsets or malfunctions that would cause an odor. On 01/13/2021, I contacted Remy Amedee, via email, of the above information. CAG

Last Date in Agency List : 2021-03-03

Facility Address : 220 Oak Park Blvd.
 County : St. John the Baptist

Map Id: A6
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188387 | 186496 | 189356
 220 OAK PARK BLVD | 220 OAK PARK
 BVLVD
 Garyville, LA
Database(s) : [SPILLS - LA] *(cont.)*

EnviroSite ID: 2648061
EPA ID: N/R

SPILLS - LA (cont.)

Incident Date : 2018-09-15
 Received Date : 2018-09-15
 Completed Date : 2018-09-17
 Incident ID : 187028
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish

Incident Description :

C-18-119475, Went outside in my back yard and it stunk really bad, my eyes started burning, and i started to get a hard ache after five minutes, so I went back inside my house and filed this complaint. This is not a hydrocarbon smell its a smell i recognized that request comes from Noranda or Rain. This is disgusting that we have to continue to live in these conditions and no seems to be doing nothing. The wind is out of the west south west and i can see lightning flashing in the south/south west sky, MDM

Physical Address : Parish Folder, Parishwide, LA
 Source Master AI ID : 83592
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Unknown Odor
 Reporter Name : Remy Amedee
 Organization Name : N/R
 Organization Address : 220 Oak Park Blvd., Garyville, LA 70051
 Mailing Address : Parish Folder, Parishwide, LA 00000

Comments :

Based on the frequency of calls received, air monitoring was conducted on 08/22/2018 and 08/23/2018 on the levy in front of APEX Terminals, Pin Oak Terminals, the surrounding neighborhoods, on LA-54, and the neighborhoods found off of LA-54. Odors were detected while conducting air monitoring; however, no elevated readings were noted for H2S, VOC, or SO2 at the time. Surveillance was also conducted on 08/27/2018. Additional surveillance was conducted 09/17/2018. Although odors were detected, no origination point could be determined at the time. Surveillance was conducted on 09/21/2018 and 09/26/2018, no odors were detected. On 10/05/2018, called and left a message for Mr. Amedee. Surveillance will continue due to the frequency of reports in the area. CAG

Last Date in Agency List : 2019-03-22

Facility Address : 220 OAK PARK BLVD Garyville
 County : St. John the Baptist

Incident Date : 2018-11-17
 Received Date : 2018-11-17
 Completed Date : 2018-11-16
 Incident ID : 188387
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Pin Oak Terminals LLC - Mt Airy Terminal
 Incident Description : c18-122586 Pugent odor while driving south on La 54 to 220 oak park blvd CML
 Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 144688

Map Id: A6
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188387 | 186496 | 189356
 220 OAK PARK BLVD | 220 OAK PARK
 BULD
 Garyville, LA
Database(s) : [SPILLS - LA] (cont.)

EnviroSite ID: 2648061
EPA ID: N/R

SPILLS - LA (cont.)

Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : Remy Amedee
 Organization Name : N/R
 Organization Address : 220 OAK PARK BLVD, Garyville, LA
 Mailing Address : PO Box G, Garyville, LA 70051

Comments :

Due to the ongoing odor complaints, on 11/16/2018 and 11/17/2018, I requested the transfer logs dated 11/15/2018, from MPLX Terminals LLC formally Pin Oak Terminals (AI#144688) and Petroleum Fuel and Terminal Co. (AI#32818). The transfer log received from MPLX, dated 11/15/2018, indicated product was transferred from barge to storage tank. The transfer logs received from Petroleum Fuel and Terminal Co., dated 11/15/2018, indicated product was transferred from barge to the storage tank and a transfer was conducted from tank to barge. Air monitoring using the MultiRAE Air Monitoring system was conducted on 11/16//2018. During the surveillance odor was detected in front of Petroleum Fuel and Terminal Company, on River Road, no readings of H2S, SO2, or VOCs were detected at the time.. On 11/29/2018, a PCI was conducted at Petroleum Fuel & Terminal Company. I conducted a facility tour and walked the Vacuum Tower Bottom/Asphalt transfer line from the storage tanks to the loading dock of the incoming and outgoing products, per the provided transfer log dated 11/15/2018. During the PCI, I observed multiple leaks at valve stems, and at the packing areas. Asphalt was observed in secondary containment and staining of product was observed on the ground in multiple areas along the transfer line from the tanks to the loading dock. On 12/4/2018, a PCI was conducted at MPLX Terminals LLC, formerly Pin Oak. I conducted a facility tour and walked the transfer line of VGO#1 from the loading dock to the tank storage areas in pit #4 and observed the transfer lines between tanks per the transfer log dated 11/15/2018. During the PCI, a small drip was observed from a sample line. The facility capped the sample line and small stain removed while I was onsite. No area of concerns were noted. Surveillance will continue as odor incidents persist. CAG

Last Date in Agency List : 2019-03-22

Facility Address : 220 OAK PARK BULD Garyville
 County : St. John the Baptist

Incident Date : 2018-08-19
 Received Date : 2018-08-19
 Completed Date : 2018-08-22
 Incident ID : 186496
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish

Incident Description : c18-118044 Petroleum vapor odor. Went outside on my patio to let dog out and whoa.... it was bad. CML

Physical Address : Parish Folder, Parishwide, LA
 Source Master AI ID : 83592
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : Remy Amedee

Map Id: A6
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : 188387 | 186496 | 189356
 220 OAK PARK BLVD | 220 OAK PARK
 BVLVD
 Garyville, LA
Database(s) : [SPILLS - LA] **(cont.)**

Envirosite ID: 2648061
EPA ID: N/R

SPILLS - LA (cont.)

Organization Name : N/R
 Organization Address : 220 OAK PARK BVLVD, Garyville, LA
 Mailing Address : Parish Folder, Parishwide, LA 00000

Comments :

Based on the frequency of calls received, air monitoring was conducted on 08/22/2018 and 08/23/2018 on the levy in front of APEX Terminals, Pin Oak Terminals, the surrounding neighborhoods, on LA-54, and the neighborhoods found off of LA-54. Odors were detected while conducting air monitoring; however, no elevated readings were noted for H2S, VOC, or SO2 at the time. Surveillance was also conducted on 08/27/2018. The originating source of the odors could not be determined at this time; however, surveillance will continue. BMS

Last Date in Agency List : 2019-03-22

Map Id: 7
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SIDNEYS ESGO
 NO1 CHESTNUT ST
 MT AIRY, LA 70076
Database(s) : [ECHO, RCRA_VSQG]

Envirosite ID: 2638751
EPA ID: N/R

ECHO

Facility Name : SIDNEYS ESGO
 Facility Address : NO1 CHESTNUT ST, MT AIRY, LA 70076
 County : ST JOHN THE BAPTIST

Last Inspection Date : N/R
 Registry ID : 110008391917
 FIPS Code : 22095
 EPA Region : 06
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : 0
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation
 Three-Year Compliance Status : N/R
 Collection Method : ADDRESS MATCHING-HOUSE NUMBER
 Reference Point : ENTRANCE POINT OF A FACILITY OR STATION
 Accuracy Meters : 50
 Derived Tribes : N/R
 Derived HUC : 08070204

Map Id: 7
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SIDNEYS ESGO
 NO1 CHESTNUT ST
 MT AIRY, LA 70076
Database(s) : [ECHO, RCRA_VSQG] **(cont.)**

EnviroSite ID: 2638751
 EPA ID: N/R

ECHO **(cont.)**

Derived WBD :	080702040302
Derived STCTY FIPS :	22095
Derived Zip :	70076
Derived CD113 :	02
Derived CB2010 :	220950706001170
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	811111 - General Automotive Repair
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N/R
Latitude :	30.05489
Longitude :	-90.63623
Last Date in Agency List :	2016-09-09

Map Id: 7
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SIDNEYS ESGO
 NO1 CHESTNUT ST
 MT AIRY, LA 70076
Database(s) : [ECHO, RCRA_VSQG] **(cont.)**

EnviroSite ID: 2638751
EPA ID: N/R

RCRA_VSQG

Facility Name : SIDNEYS ESGO
 Facility Address : NO1 CHESTNUT ST, MT AIRY, LA 70076
 County : ST JOHN THE BAPTIST

Date Form Received by Agency : 1991-11-14
 EPA ID : LAD985212893
 Mailing Address : NO1 CHESTNUT ST, MT AIRY, LA 70076
 Contact : SIDNEY KENNARD
 Contact Address : NO1 CHESTNUT ST, MT AIRY, LA 70076
 Contact Country : US
 Contact Telephone : 985-535-2188
 Contact Email : N/R
 EPA Region : 06
 Land Type : Private
 Source Type : Notification
 Classification : Very Small Quantity Generator

Description :

Handlers that generate 100 kilograms or less of hazardous waste per calendar month, and accumulate 1000 kg or less of hazardous waste at any time; or generate one kilogram or less of acutely hazardous waste per calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulate at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste.

Last Date in Agency List : 2021-04-26

Owner/Operator Summary

Owner/Operator Name : SIDNEY KENNARD
 Owner/Operator Address : NO1 CHESTNUT ST, MT AIRY, LA 70076
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 985-535-2188
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N

Map Id: 7
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SIDNEYS ESGO
 NO1 CHESTNUT ST
 MT AIRY, LA 70076
Database(s) : [ECHO, RCRA_VSQG] **(cont.)**

Envirosite ID: 2638751
EPA ID: N/R

RCRA_VSQG **(cont.)**

Used Oil Fuel Burner : N
 Used Oil Processor : N
 Used Oil Refiner : N
 Used Oil Fuel Marketer to Burner : N
 Used Oil Specification Marketer : N
 Used Oil Transfer Facility : N
 Used Oil Transporter : N

Hazardous Waste Summary
 Waste Code / Name :

D001 - IGNITABLE WASTE

Notices of Violations Summary
 Regulation Violated :

N

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000
Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY]

Envirosite ID: 32443179
EPA ID: N/R

ECHO

Facility Name :
 Facility Address :
 County :

PIN OAK TERMINALS LLC - MT AIRY TERMINAL
 3988 HWY 44, GARYVILLE, LA 70000
 ST. JOHN THE BAPTIST

Last Inspection Date : 2017-08-10
 Registry ID : 110027225198
 FIPS Code : 22095
 EPA Region : 06
 Inspection Count : 1
 Last Inspection Days : 556
 Informal Count : 2
 Last Informal Action Date : 2014-02-25
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000

Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY] **(cont.)**

Envirosite ID: 32443179
 EPA ID: N/R

ECHO **(cont.)**

Current Compliance Status :	No Violation
Three-Year Compliance Status :	UUUUUU_____
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	N/R
Accuracy Meters :	180
Derived Tribes :	N/R
Derived HUC :	08070204
Derived WBD :	080702040302
Derived STCTY FIPS :	22095
Derived Zip :	70076
Derived CD113 :	02
Derived CB2010 :	220950706001135
MYRTK Universe :	NNN
NPDES IDs :	LA0122572 LAR10J973
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	4226
CWA Inspection Count :	N/R
CWA Last Inspection Days :	1847
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	UUUUUUU_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	5171 4226
Facility NAICS :	424710 - Petroleum Bulk Stations and Terminals
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	2017-08-10
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	2014-02-25
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	Y
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000

Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY] **(cont.)**

Envirosite ID: 32443179
EPA ID: N/R

ECHO **(cont.)**

TRI Flag : N
 GHG Flag : N
 Major Flag : Y
 Active Flag : Y
 NAA Flag : N/R
 Latitude : 30.053849
 Longitude : -90.642882
 Last Date in Agency List : 2019-02-25

FRS

Facility Name : PIN OAK TERMINALS LLC - MT AIRY TERMINAL
 Facility Address : 3988 HWY 44, GARYVILLE, LA 70000
 County : ST. JOHN THE BAPTIST

Site Details

Registry ID : 110027225198
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2019-01-31

Source Description

Source Description : AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. The Louisiana - Tools For Environmental Management And Protection Organizations (LA-TEMPO) is Louisiana's central repository for all facility data and includes permits, surveillance, enforcement, and remediation information. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : AIRS/AFS - 2209500051
 ICIS - LA0000002209500051
 ICIS - LA0122572
 ICIS - LAR10J973
 LA-TEMPO - 144688

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000

Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY] **(cont.)**

Envirosite ID: 32443179
EPA ID: N/R

FRS (cont.)

Facility Name : PIN OAK TERMINALS LLC - PIN OAK TERMINAL
 Facility Address : 3988 HWY 44, GARYVILLE, LA 70000
 County : ST. JOHN THE BAPTIST

Site Details

Registry ID : 110027225198
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2018-11-22

Source Description

Source Description : AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. The Louisiana - Tools For Environmental Management And Protection Organizations (LA-TEMPO) is Louisiana's central repository for all facility data and includes permits, surveillance, enforcement, and remediation information. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : AIRS/AFS - 2209500051
 ICIS - LA0000002209500051
 ICIS - LA0122572
 ICIS - LAR10J973
 LA-TEMPO - 144688

HIST PCS ENF

Facility Name : PIN OAK HOLDINGS LLC
 Facility Address : 3988 HWY 44, GARYVILLE, LA 70000

Site Details

Effective Date : 09/01/2014
 Expiration Date : 08/31/2019
 NPDES ID : LA0122572
 FRS Facility Site ID : 600246012
 Primary Facility SIC Code : 4226

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000

Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY] **(cont.)**

Envirosite ID: 32443179
 EPA ID: N/R

HIST PCS ENF **(cont.)**

Primary Facility SIC Description :	Special Warehousing And Storage
Current Major/Minor Status :	Minor
Facility Type Description :	N/R
Facility Non-Government Contact Name:	N/R
Facility Non-Gov Addresses :	ANGELINA TANK FARM, LAFAYETTE, LA 70508
Total Actual Average Flow (MGD) :	N/R
Total App. Design Flow (MGD) :	N/R
Pretreat Program Required Indicator :	N/R
State Water Body :	08070204
State Water Body Name :	N/R
Tribal Land Code :	N/R
Tribal Land Name :	N/R
Contact Office Telephone Number :	N/R
Permit Non-Gov Addresses :	365 CANAL ST; STE 1700
Permit Non-Government Contact Name :	N/R
Permit Type Description :	NPDES Individual Permit
Last Date in Agency List :	01/15/2015

Effective Date :	02/26/2014
Expiration Date :	09/30/2014
NPDES ID :	LAR10J973
FRS Facility Site ID :	3401662299
Primary Facility SIC Code :	N/R
Primary Facility SIC Description :	N/R
Current Major/Minor Status :	Minor
Facility Type Description :	N/R
Facility Non-Government Contact Name:	N/R
Facility Non-Gov Addresses :	N/R
Total Actual Average Flow (MGD) :	N/R
Total App. Design Flow (MGD) :	N/R
Pretreat Program Required Indicator :	N/R
State Water Body :	N/R
State Water Body Name :	N/R
Tribal Land Code :	N/R
Tribal Land Name :	N/R
Contact Office Telephone Number :	N/R
Permit Non-Gov Addresses :	FOUR EMBARCADERO CTR, STE 3500
Permit Non-Government Contact Name :	N/R
Permit Type Description :	General Permit Covered Facility
Last Date in Agency List :	01/15/2015

ICIS

Facility Name :	MT. AIRY TERMINAL, LLC
Facility Address :	3988 HWY 44, GARYVILLE, LA 70000

Site Details

NPDES ID :	LA0122572
ICIS Facility Interest ID :	1600011819
Facility UIN :	110027225198

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000

Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY] **(cont.)**

Envirosite ID: 32443179
EPA ID: N/R

ICIS **(cont.)**

Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : 30.053222
 Longitude : -90.641139
 Last Date in Agency List : 2021-03-15

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : 4226
 SIC Description : Special Warehousing And Storage

Facility Name : PIN OAK HOLDINGS LLC
 Facility Address : 3988 HWY 44, GARYVILLE, LA 70000

Site Details
 NPDES ID : LA0122572
 ICIS Facility Interest ID : 1600011819
 Facility UIN : 110027225198
 Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : 30.0532
 Longitude : -90.6411
 Last Date in Agency List : 2019-02-26

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : 4226
 SIC Description : Special Warehousing And Storage

Facility Name : PIN OAK HOLDINGS LLC
 Facility Address : 3988 HWY 44 PIN OAK TERMINAL, GARYVILLE, LA 70000

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000

Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY] **(cont.)**

Envirosite ID: 32443179
 EPA ID: N/R

ICIS **(cont.)**

Site Details

NPDES ID : LAR10J973
 ICIS Facility Interest ID : 3400072152
 Facility UIN : 110027225198
 Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : 30.053849
 Longitude : -90.642882
 Last Date in Agency List : 2021-03-15

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : N/R
 SIC Description : N/R

INACTIVE PCS

Issue Date : 2015-08-06
 Original Issue Date : 2014-02-26
 Effective Date : 2015-08-06
 Expiration Date : 2019-09-30
 Retirement Date : N/R
 Termination Date : 2017-02-24
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3600210576
 External Permit Number : LAR10J973
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Terminated
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : PIN OAK HOLDINGS LLC
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : LAR100000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000

Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY] **(cont.)**

Envirosite ID: 32443179
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Issue Date : 2014-02-26
 Original Issue Date : 2014-02-26
 Effective Date : 2014-02-26
 Expiration Date : 2014-09-30
 Retirement Date : 2014-11-16
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3400214814
 External Permit Number : LAR10J973
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : PIN OAK HOLDINGS LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : LAR100000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Issue Date : 2008-01-02
 Original Issue Date : 2008-01-02
 Effective Date : 2008-02-01
 Expiration Date : 2013-01-31
 Retirement Date : 2014-08-31
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 1600122406
 External Permit Number : LA0122572
 Facility Type Indicator : NON-POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : 08070204
 State Water Body Name : N/R
 Permit Name : PIN OAK HOLDINGS LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000

Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY] **(cont.)**

Envirosite ID: 32443179
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Last Date in Agency List : 2021-03-17

PCS FACILITY

Issue Date : 2014-11-17
 Original Issue Date : 2014-02-26
 Effective Date : 2014-11-17
 Expiration Date : 2015-09-30
 Retirement Date : 2015-08-05
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3600073854
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : PIN OAK HOLDINGS LLC
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : LAR100000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Issue Date : 2020-09-29
 Original Issue Date : 2008-01-02
 Effective Date : 2020-11-01
 Expiration Date : 2025-10-31
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3602306806
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : 08070204
 State Water Body Name : N/R
 Permit Name : MR. AIRY TERMINAL LLC
 Permit Comp Status : N/R
 RNC Tracking : Y

Map Id: B8
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : PIN OAK HOLDINGS LLC | MT. AIRY
 TERMINAL, LLC | PIN OAK TERMINALS LLC
 - MT AIRY TERMINAL
 3988 HWY 44 | 3988 HWY 44 PIN OAK
 TERMINAL
 GARYVILLE, LA 70000

Database(s) : [ECHO, FRS, HIST PCS ENF, ICIS,
 INACTIVE PCS, PCS FACILITY] **(cont.)**

EnviroSite ID: 32443179
EPA ID: N/R

PCS FACILITY **(cont.)**

Master External Permit Number :	N/R
TMDL Interface :	N/R
EDMR Authorization :	Y
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-03-17
Issue Date :	2014-07-25
Original Issue Date :	2008-01-02
Effective Date :	2014-09-01
Expiration Date :	2019-08-31
Retirement Date :	2020-10-31
Termination Date :	N/R
Issuing Agency :	N/R
Agency Type :	State
Activity ID :	3400276156
External Permit Number :	N/R
Facility Type Indicator :	NON-POTW
Permit Type :	NPDES Individual Permit
Major Minor Status :	N
Permit Status :	Administratively Continued
Total Design Flow Number :	N/R
Actual Average Flow Number :	N/R
State Water Body :	08070204
State Water Body Name :	N/R
Permit Name :	MR. AIRY TERMINAL LLC
Permit Comp Status :	N/R
RNC Tracking :	Y
Master External Permit Number :	N/R
TMDL Interface :	N/R
EDMR Authorization :	Y
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 9
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SIDNEYS ESGO
 1 CHESTNUT ST
 MOUNT AIRY, LA 70076

Database(s) : [ECHO, FRS]

EnviroSite ID: 2604652
EPA ID: N/R

ECHO

Facility Name :	SIDNEYS ESGO
Facility Address :	1 CHESTNUT ST, MOUNT AIRY, LA 70076
County :	ST. JOHN THE BAPTIST PARISH

Map Id: 9
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SIDNEYS ESGO
 1 CHESTNUT ST
 MOUNT AIRY, LA 70076

Database(s) : [ECHO, FRS] **(cont.)**

EnviroSite ID: 2604652
EPA ID: N/R

ECHO (cont.)

Last Inspection Date :	N/R
Registry ID :	110008391917
FIPS Code :	22095
EPA Region :	06
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	N/R
Reference Point :	N/R
Accuracy Meters :	N/R
Derived Tribes :	N/R
Derived HUC :	08070204
Derived WBD :	080702040302
Derived STCTY FIPS :	22095
Derived Zip :	70076
Derived CD113 :	02
Derived CB2010 :	220950706001169
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	811111 - General Automotive Repair
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R

Map Id: 9
 Direction:
 Distance:
 Elevation:
 Relative:

Site Name : SIDNEYS ESGO
 1 CHESTNUT ST
 MOUNT AIRY, LA 70076
Database(s) : [ECHO, FRS] **(cont.)**

Envirosite ID: 2604652
EPA ID: N/R

ECHO (cont.)

Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	30.05128
Longitude :	-90.6383
Last Date in Agency List :	2021-04-16

FRS

Facility Name :	SIDNEYS ESGO
Facility Address :	1 CHESTNUT ST, MOUNT AIRY, LA 70076
County :	ST. JOHN THE BAPTIST PARISH

Site Details

Registry ID :	110008391917
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-05-03

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID :	RCRAINFO - LAD985212893
------------------------	-------------------------

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA]

EnviroSite ID: 2632336
 EPA ID: N/R

ECHO

Facility Name :	MT. AIRY TERMINAL, LLC
Facility Address :	4006 LA HWY 44, GARYVILLE, LA 70000
County :	ST. JOHN THE BAPTIST
Last Inspection Date :	N/R
Registry ID :	110070065690
FIPS Code :	22093
EPA Region :	06
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	1
Last Formal Action Date :	2018-10-03
Total Penalties :	500
Penalty Count :	1
Last Penalty Date :	2018-10-03
Last Penalty Amount :	500
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	_____
Collection Method :	N/R
Reference Point :	N/R
Accuracy Meters :	N/R
Derived Tribes :	N/R
Derived HUC :	08070100
Derived WBD :	080701000105
Derived STCTY FIPS :	22093
Derived Zip :	70052
Derived CD113 :	02
Derived CB2010 :	220930401002131
MYRTK Universe :	NNN
NPDES IDs :	LAG670190
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICs :	5171
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

Envirosite ID: 2632336
 EPA ID: N/R

ECHO **(cont.)**

Facility SIC : 5171
 Facility NAICS : N/R
 Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : 2018-10-03
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date: N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeak Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 30.05268
 Longitude : -90.66421
 Last Date in Agency List : 2021-04-16

Facility Name : PIN OAK TERMINALS LLC
 Facility Address : 4006 LA HWY 44, GARYVILLE, LA 70000
 County : ST. JOHN THE BAPTIST

Last Inspection Date : N/R
 Registry ID : 110070065690
 FIPS Code : N/R
 EPA Region : 06
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 1
 Last Formal Action Date : 2018-10-03
 Total Penalties : 500
 Penalty Count : 1
 Last Penalty Date : 2018-10-03
 Last Penalty Amount : 500
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation
 Three-Year Compliance Status : U
 Collection Method : Place Name Centroid

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

ECHO **(cont.)**

Reference Point :	N/R
Accuracy Meters :	20000
Derived Tribes :	N/R
Derived HUC :	N/R
Derived WBD :	N/R
Derived STCTY FIPS :	N/R
Derived Zip :	N/R
Derived CD113 :	N/R
Derived CB2010 :	N/R
MYRTK Universe :	NNN
NPDES IDs :	LAG670190
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICs :	5171
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_____U_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	5171
Facility NAICS :	N/R
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	2018-10-03
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

ECHO **(cont.)**

NAA Flag : N/R
 Latitude : 30.065727
 Longitude : -90.634729
 Last Date in Agency List : 2019-02-25

ERNS

Facility Address : 4006 HIGHWAY 44 MILEMARKER 144, MOUNT AIRY, LA
 County : ST. JOHN THE BAPTIST

Incident Information

Incident Date Time : 2018-06-09 12:48:00
 Type of Incident : VESSEL
 Incident Cause : EQUIPMENT FAILURE
 Incident DTG : DISCOVERED
 Incident Location : N/R
 Sequence Number : 1214795
 Potential Flag : N

Description of Incident : CALLER REPORTED 500 GALLONS OF HEATING OIL WAS RELEASED ONTO THE DECK OF THE BARGE FROM THE HOT OIL SYSTEM DUE TO EQUIPMENT FAILURE. SPILL WAS CONTAINED TO THE DECK, THERE HAS BEEN NO IMPACT TO THE WATER.

Last Date in Agency List : 2018-06-27

Incident Response Summary

Date Time Received : 2018-06-09 15:25:53
 Date Time Completed : 2018-06-09 15:33:29
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : MAGNOLIA MARINE
 Responsible Org Type : UNKNOWN
 Responsible City : N/R
 Responsible State : XX
 Responsible Zip : N/R

Incident Details Summary

Remedial Action : CLEAN UP IN PROCESS. OIL BEING PUMPED INTO DRUMS FOR CONTAINMENT.
 Medium : BARGE DECK
 Medium Description : SUBSURFACE
 Body of Water : N/R
 Weather Conditions : N/R
 Water Temperature : N/R
 Water Supply Contaminated : U
 Waterway Closed : N

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

ERNS **(cont.)**

Waterway Description : N/R

Additional Incident Details Summary

Actual Amount : N/R
 Actual Amount Units : N/R
 Capacity of Tank : N/R
 Capacity of Tank Units : N/R
 Continuous Release Begin Date : N/R
 Continuous Release End Date : N/R
 Continuous Release Change Date : N/R
 Continuous Release Permit : N/R
 Continuous Release Type : N/R
 Description of Tank : N/R
 Device Operational : U
 DOT Crossing Number : N/R
 DOT Regulated : U
 NPDES : N/R
 NPDES Compliance : U
 Pipeline Aboveground : ABOVE
 Pipeline Covered : U
 Pipeline Type : N/R
 Tank ID : N/R
 Tank Regulated : U
 Tank Regulated by : N/R

Materials Involved Summary

Name of Material : OIL, FUEL: NO. 2
 CAS Number : 000000-00-0
 Amount of Material : 500
 Unit of Measure : GALLON(S)
 UN Number : N/R
 CHRIS Code : OTW
 Reached Water : NO
 Amount in Water : N/R
 Unit of Measure (Reach Water) : N/R

Additional Materials Involved Summary

Name of Material : N/R
 CAS Number : N/R
 CHRIS Code : N/R
 Upper Bounds : N/R
 Upper Bounds Unit : N/R
 Upper Bounds Rate : N/R

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

ERNS **(cont.)**

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	LINDA TAYLOR
Vessel Type :	BARGE
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Mobile Details

Vehicle Own Fuel Capacity :	N/R
Cargo Capacity :	N/R
Amount of Cargo on Board :	N/R
Hazmat Carrier :	N/R
Carrier Licensed :	N/R
Noncompliance with Hazmat :	N/R
Mobile Type :	N/R
Cargo Capacity Units :	N/R
Amount of Cargo on Board Units :	N/R
Vehicle Year :	N/R

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

Envirosite ID: 2632336
EPA ID: N/R

ERNS (cont.)

Vehicle Make : N/R
 Vehicle Model : N/R
 Vehicle Number : N/R
 Trailer Number : N/R

Facility Address : 4006 HWY 44, MT AIRY, LA 70006
 County : ST. JOHN THE BAPTIST

Incident Information

Incident Date Time : 2018-02-10 00:00:00
 Type of Incident : FIXED
 Incident Cause : EQUIPMENT FAILURE
 Incident DTG : OCCURRED
 Incident Location : N/R
 Sequence Number : 1204079
 Potential Flag : N

Description of Incident : AN ESTIMATED 50-100 BARRELS OF #6 FUEL OIL DISCHARGED FROM A FUEL LINE (DOCK), DUE TO A RUPTURE (INITIAL CAUSE UNKNOWN). AN UNKNOWN AMOUNT HAS IMPACTED THE MISSISSIPPI RIVER.

Last Date in Agency List : 2018-04-18

Incident Response Summary

Date Time Received : 2018-02-11 00:00:00
 Date Time Completed : 2018-02-11 00:00:00
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : PINE OAK TERMINALS
 Responsible Org Type : PRIVATE ENTERPRISE
 Responsible City : MT AIRY
 Responsible State : LA
 Responsible Zip : 70006

Incident Details Summary

Remedial Action : * ACTIVE DRIP AS OF 0614Z. * OSRO'S ENROUTE, ETA UNKNOWN.
 Medium : / MISSISSIPPI RIVER
 Medium Description : WATER
 Body of Water : MISSISSIPPI RIVER
 Weather Conditions : FOGGY
 Water Temperature : N/R
 Water Supply Contaminated : U
 Waterway Closed : N
 Waterway Description : N/R

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

ERNS (cont.)

Additional Incident Details Summary

Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	OIL, FUEL: NO. 6
CAS Number :	000000-00-0
Amount of Material :	100
Unit of Measure :	BARREL(S)
UN Number :	N/R
CHRIS Code :	OSX
Reached Water :	YES
Amount in Water :	0
Unit of Measure (Reach Water) :	UNKNOWN AMOUNT

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

ERNS **(cont.)**

Number Cars : N/R
 Number Derailed : N/R
 Track Speed : N/R
 Railroad Name : N/R
 Non Compliance with Hazmat : N/R

Derailed Units Summary

Train Name Number : N/R
 Car Number : N/R
 Car Content : N/R
 Position in Train : N/R
 Derailed Type : N/R

Vessels Details

Vessel Name : N/R
 Vessel Type : N/R
 Vessel Length : N/R
 Hull Construction : N/R
 Fuel Capacity : N/R
 Fuel on Board : N/R
 Cargo Capacity : N/R
 Cargo on Board : N/R
 Is Vessel Aground : N/R
 Flag : N/R
 Breadth : N/R
 Draught : N/R
 Fuel Capacity Units : N/R
 Fuel on Board Units : N/R
 Cargo Capacity Units : N/R
 Cargo on Board Units : N/R

Mobile Details

Vehicle Own Fuel Capacity : N/R
 Cargo Capacity : N/R
 Amount of Cargo on Board : N/R
 Hazmat Carrier : N/R
 Carrier Licensed : N/R
 Noncompliance with Hazmat : N/R
 Mobile Type : N/R
 Cargo Capacity Units : N/R
 Amount of Cargo on Board Units : N/R
 Vehicle Year : N/R
 Vehicle Make : N/R
 Vehicle Model : N/R
 Vehicle Number : N/R
 Trailer Number : N/R

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

Envirosite ID: 2632336
EPA ID: N/R

FRS

Facility Name : MT. AIRY TERMINAL, LLC
 Facility Address : 4006 LA HWY 44, GARYVILLE, LA 70000
 County : ST. JOHN THE BAPTIST

Site Details

Registry ID : 110070065690
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-05-03

Source Description

Source Description : ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID : ICIS - 3600975455
 ICIS - LAG670190

Facility Name : PINE OAK TERMINALS
 Facility Address : 4006 HWY 44 (RE: NRC #1204079), MT. AIRY, LA 70006
 County : N/R

Site Details

Registry ID : 110070247984
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-05-03

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
EPA ID: N/R

FRS (cont.)

Source Description

Source Description :

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring.

FRS Environmental Interest
 Source and System ID :

ICIS - 3600889585

Facility Name :
 Facility Address :
 County :

PIN OAK TERMINALS LLC
 4006 LA HWY 44, GARYVILLE, LA 70000
 ST. JOHN THE BAPTIST

Site Details

Registry ID :
 FRS Facility URL :
 Last Date in Agency List :

110070065690
[Click here for hyperlink provided by the agency.](#)
 2019-04-11

Source Description

Source Description :

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

Envirosite ID: 2632336
 EPA ID: N/R

FRS **(cont.)**

FRS Environmental Interest
 Source and System ID : ICIS - 3600975455
 ICIS - LAG670190

ICIS

Facility Name : MR. AIRY TERMINAL LLC
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70000

Site Details

NPDES ID : LAR10L993
 ICIS Facility Interest ID : 3600415731
 Facility UIN : 110070030712
 Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : 30.053917
 Longitude : -90.643972
 Last Date in Agency List : 2021-03-15

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : N/R
 SIC Description : N/R

Facility Name : MT. AIRY TERMINAL, LLC
 Facility Address : 4006 LA HWY 44, GARYVILLE, LA 70000

Site Details

NPDES ID : LAG670190
 ICIS Facility Interest ID : 3600652266
 Facility UIN : 110070065690
 Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2021-03-15

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

ICIS **(cont.)**

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : 5171
 SIC Description : Petroleum Bulk Stations & Terminals

Facility Name : PIN OAK TERMINALS LLC
 Facility Address : 4006 LA HWY 44, GARYVILLE, LA 70000

Site Details
 NPDES ID : LAG670190
 ICIS Facility Interest ID : 3600652266
 Facility UIN : 110070065690
 Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : N/R
 Longitude : N/R
 Last Date in Agency List : 2019-02-26

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : 5171
 SIC Description : Petroleum Bulk Stations & Terminals

Facility Name : PIN OAK TERMINALS LLC - PIN OAK TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70000

Site Details
 NPDES ID : LAR10L993
 ICIS Facility Interest ID : 3600415731
 Facility UIN : 110070030712
 Facility Type Code : N/R
 Impaired Waters : N/R
 Latitude : 30.0539
 Longitude : -90.644
 Last Date in Agency List : 2019-02-26

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

ICIS **(cont.)**

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : N/R
 SIC Description : N/R

INACTIVE PCS

Issue Date : 2017-05-04
 Original Issue Date : 2017-05-04
 Effective Date : 2017-05-04
 Expiration Date : 2018-01-31
 Retirement Date : 2018-04-12
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3601053117
 External Permit Number : LAG670190
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : PIN OAK TERMINALS LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : LAG670000
 TMDL Interface : N/R
 EDMR Authorization : Y
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Issue Date : 2017-02-02
 Original Issue Date : 2017-02-02
 Effective Date : 2017-02-02
 Expiration Date : 2019-09-30
 Retirement Date : 2019-09-30
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3600966414
 External Permit Number : LAR10L993
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Expired

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

INACTIVE PCS **(cont.)**

Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : MR. AIRY TERMINAL LLC
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : LAR100000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

PCS FACILITY

Issue Date : 2018-03-23
 Original Issue Date : 2017-05-04
 Effective Date : 2018-04-13
 Expiration Date : 2023-03-22
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3601496439
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : MR. AIRY TERMINAL LLC
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : LAG670000
 TMDL Interface : N/R
 EDMR Authorization : Y
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Issue Date : 2020-04-13
 Original Issue Date : 2017-02-02
 Effective Date : 2020-04-13
 Expiration Date : 2024-03-28
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3602181547
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

PCS FACILITY **(cont.)**

Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : MR. AIRY TERMINAL LLC
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : LAR100000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Issue Date : 2019-10-01
 Original Issue Date : 2017-02-02
 Effective Date : 2019-10-01
 Expiration Date : 2020-03-28
 Retirement Date : 2020-04-12
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3602169933
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW
 Permit Type : General Permit Covered Facility-NPDES)
 Major Minor Status : N
 Permit Status : Administratively Continued
 Total Design Flow Number : N/R
 Actual Average Flow Number : N/R
 State Water Body : N/R
 State Water Body Name : N/R
 Permit Name : MR. AIRY TERMINAL LLC
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : LAR100000
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

SPILLS - LA

Facility Address : 4006 Highway 44 Mount Airy
 County : St. John the Baptist

Incident Date : 2018-02-11
 Received Date : 1918-02-11
 Completed Date : 2018-02-11
 Incident ID : 182838

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

Envirosite ID: 2632336
EPA ID: N/R

SPILLS - LA **(cont.)**

Incident Type : Release/Spill, Pipeline
 Incident Status : Closed
 Incident Source Name : Pin Oak Terminals LLC - Pin Oak Terminal
 Incident Description : s18-108825 Twenty inch line capped off and fuel ruptured; Fuel oil No 6 BH
 Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 144688
 Media : Water/Soil
 Parameter : Fuel
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Thomas Malick
 Organization Name : Pin Oak Terminal
 Organization Address : LA
 Mailing Address : PO Box G, Garyville, LA 70051

Comments :

Notification received of 50-100 bbls of #6 fuel oil released to the Mississippi River from a failed flange on a 20 inch line at 2300 on 2/10/18. This volume was based on the total volume in the line. Hard boom was deployed immediately. A vacuum truck arrived a little after 3:00AM and relieved pressure in the line, reducing the flow. Based on the volume recovered, the released volume was revised down to approximately 100 gallons. ES&H attempted to launch, however fog prevented their access to the river until mid-day at which time they worked their way up from Bonne Carre but did not discover any recoverable oil. USCG Sector New Orleans conducted an over-flight and shoreline assessment on the morning of 2/11. No recoverable oil was observed; only a light sheen in the middle of the river. I conducted a site visit on 2/12 to observe the state of the facility. The line had been taken out of service. Planned repairs included a section-by-section clean out of the pipe and are projected to be completed on Feb. 28, 2018...MPW

Last Date in Agency List : 2019-03-22

Facility Address : 4006 Hwy 44
 County : St. John the Baptist

Incident Date : 2019-10-04
 Received Date : 2019-10-04
 Completed Date : 2019-10-09
 Incident ID : 193611
 Incident Type : Complaint, Oil Sheen Sighting
 Incident Status : Closed
 Incident Source Name : St John the Baptist Parish

Incident Description : c19-138158 Noticed a sheen off a barge and looked for source but doesn't appear to be from them. LB

Physical Address : Parish Folder, Parishwide, LA
 Source Master AI ID : 83592
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

Envirosite ID: 2632336
 EPA ID: N/R

SPILLS - LA **(cont.)**

Other Substances : N/R
 Reporter Name : Jackie Velazquez
 Organization Name : N/R
 Organization Address : LA
 Mailing Address : Parish Folder, Parishwide, LA 00000

Comments :

On 10/04/2019, Jackie Velazquez, employee of MPLX LP, reported an unknown sheen located at 4006 Hwy 44 in Mount Airy, Louisiana. The amount of material released is unknown. Sheen was discovered by a MPLX LP employee during the construction of a new dock.. The sheen was described to be 10 feet in length and had a rainbow color. Based on the description of the sheen, the material released is likely below Reportable Quantity and non-recoverable.

Last Date in Agency List : 2021-03-03

Incident Date : 2018-08-17
 Received Date : 2018-08-21
 Completed Date : 2018-08-22
 Incident ID : 186445
 Incident Type : Complaint, Oil Sheen Sighting
 Incident Status : Closed
 Incident Source Name : 070301 Mississippi River
 Incident Description : Caller reported a sheen in the Mississippi River due to unknown cause.
 DRL
 Physical Address : from Monte Sano Bayou to Head of Passes, Unknown, LA
 Source Master AI ID : 91412
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Samuel Colon
 Organization Name : Pin Oak Terminals
 Organization Address : LA
 Mailing Address : LA

Comments : There was not enough information provided to determine the source of the sheen. The sheen was rainbow and would not have been recoverable.

Last Date in Agency List : 2019-03-22

Facility Address : 4006 Hwy 44 Mount Airy
 County : St. John the Baptist

Incident Date : 2020-10-12
 Received Date : 2020-10-12
 Completed Date : 2020-10-15
 Incident ID : 199258
 Incident Type : Release/Spill, Miscellaneous

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

Envirosite ID: 2632336
EPA ID: N/R

SPILLS - LA **(cont.)**

Incident Status : Closed
 Incident Source Name : Mt Airy Terminal LLC - Mt Airy Terminal
 Incident Description : s20-153688 Release of oil to river from leak on a grout mixing machine
 CML
 Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 144688
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Unidentified Oil unknown quantity
 Reporter Name : Tina Harper
 Organization Name : MPLX LLC
 Organization Address : LA
 Mailing Address : 539 S Main St, Findlay, OH 45840

Comments : The incident consisted of less than a gallon of gasoline leaked from equipment on a work barge at the Mt Airy Terminal Dock on October 12, 2020. I visited the site on October 16, 2020 and saw photos from the time of the incident. The small sheen dissipated naturally although sorbent booms were applied by the rescue boat in the water...MPW

Last Date in Agency List : 2021-03-03

Incident Date : 2018-04-26
 Received Date : 2018-04-26
 Completed Date : 2018-05-01
 Incident ID : 184393
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Pin Oak Terminals LLC - Pin Oak Terminal

Incident Description : c18-112439 Caller stated that several neighbors have been reporting strong crude oil odors CML

Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 144688
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : N/R
 Organization Name : N/R
 Organization Address : N/R
 Mailing Address : PO Box G, Garyville, LA 70051

Comments : Surveillance was conducted on May 2, 2018 and May 10, 2018 in regards to odors reported to originate from the Pin Oak Terminals. No odors were detected at the time of surveillance. Based on the frequency of reports, surveillance will continue in the reported area.

Last Date in Agency List : 2019-03-22

Map Id: B10
 Direction: SSW
 Distance: 0.028 mi., 146 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : MT. AIRY TERMINAL, LLC | MR. AIRY TERMINAL LLC | PIN OAK TERMINALS LLC
 4006 HWY 44 | 4006 LA HWY 44 | 4006 HIGHWAY 44 MILEMARKER 144
 GARYVILLE | MOUNT AIRY | Mount Airy, LA

Database(s) : [ECHO, ERNS, FRS, ICIS, INACTIVE PCS, PCS FACILITY, SPILLS - LA] **(cont.)**

EnviroSite ID: 2632336
 EPA ID: N/R

SPILLS - LA **(cont.)**

Facility Address : 4006 HWY 44 Mount Airy
 County : St. John the Baptist

Incident Date : 2018-01-19
 Received Date : 2018-01-19
 Completed Date : 2018-01-22
 Incident ID : 182286
 Incident Type : Complaint, Oil Sheen Sighting
 Incident Status : Closed
 Incident Source Name : 070301 Mississippi River
 Incident Description : c18-107826 sheen observed on water from unidentified source CML from Monte Sano Bayou to Head of Passes, Unknown, LA
 Physical Address : 91412
 Source Master AI ID : 91412
 Media : Water
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Sheen
 Reporter Name : Samuel Colon
 Organization Name : N/R
 Organization Address : 4006 HWY 44, Mount Airy, LA
 Mailing Address : LA

Comments :

On 01/19/2018, an unknown sheen was reported by Samuel Colon of Pin Oak Terminals. The sheen was located at 4006 Hwy 44 in Mount Airy, Louisiana. The responsible suspected party is unknown. Mr. Colon stated that a dock worker noticed a sheen at mile marker 144 in the Mississippi River (AI# 91412). The sheen was described to be rainbow in color, and approximately 100 feet long and 10 feet in width. Based on the description of the sheen, the amount of material released is likely below reportable quantity and non-recoverable. JPR

Last Date in Agency List : 2019-03-22

Map Id: 11
 Direction: S
 Distance: 0.036 mi., 189 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 185013
 142 Daffodil St.
 Mount Airy, LA

Database(s) : [SPILLS - LA]

EnviroSite ID: 2664169
 EPA ID: N/R

SPILLS - LA

Facility Address : 142 Daffodil St. Mount Airy
 County : St. John the Baptist

Incident Date : 2018-05-29
 Received Date : 2018-05-29

Map Id: 11
 Direction: S
 Distance: 0.036 mi., 189 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 185013
 142 Daffodil St.
 Mount Airy, LA
Database(s) : [SPILLS - LA] **(cont.)**

Envirosite ID: 2664169
EPA ID: N/R

SPILLS - LA (cont.)

Completed Date : 2018-06-01
 Incident ID : 185013
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Pin Oak Terminals LLC - Pin Oak Terminal

Incident Description : c18-113971 For the past 3 weeks, they've noticed strong, sweet odors that smell something like diesel but not exactly CML

Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 144688
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : Jeffrey Arceneaux
 Organization Name : N/R
 Organization Address : 142 Daffodil St., Mount Airy, LA
 Mailing Address : PO Box G, Garyville, LA 70051

Comments :

On 6/5/18 surveillance was conducted in and around the complainant's neighborhood, a slight petroleum odor was detected during the time of surveillance. I spoke with the complainant, Jeffery Arceneaux, via telephone, who said that the odor can be strong at times and often occurs at night and early morning. Following the surveillance I visited Pin Oak Terminal and met with Craig Ellingwood, Terminal Manager, Tom Malik, Safety/Compliance Manager and Mark Ourso, Environmental; we discussed the odor complaint and the terminal operations. At the time operations were normal with no upsets, releases, spills or unusual occurrences happening in the recent past; They are in the process of constructing 9 new storage tanks however no unusual odors would be expected from that activity. Currently they are storing VGO (vacuum gas oil), fuel oil and methanol. A tour was conducted of the facility, a slight odor was detected downwind of the VGO tanks, Mr. Ellington suggested it was normal breathing losses due to the ambient summer temperature. I also visited the Petroleum Fuel and Terminal Co. (Apex Terminals), just up river of Pin Oak. I met with Robert Moreau, Terminal Manager, to discuss the complaint and terminal operations. Mr Moreau explained that they are in the process of cleaning tank 203 of the heels remaining from storing "Canadian Sand Oil". In the previous several months they have cleaned tank 117 and 207 also, which entails the cutting open the side of the tank and mucking out the remaining heels. At the time of the visit a strong petroleum odor was detected down wind of the operations at tank 203. Mr Moreau said that the cleaning operations should be completed by 6/15/18. I contacted the complainant and explained the results of the investigation and invited him to call back if odors continue to cause problems. Follow-up surveillance will continue.

Last Date in Agency List : 2019-03-22

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS]

EnviroSite ID: 2598114
 EPA ID: N/R

AFS

Facility Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076
 County : St. John the Baptist

Facility Summary

Program System ID : LA0000002209500051
 Facility Registry ID : 110027225198
 EPA Region : EPA Region 6 - AR, LA, NM, OK, TX
 SIC : 5171 - PETROLEUM BULK STATIONS AND TERMINALS
 NAICS : 424710 - Petroleum Bulk Stations and Terminals
 Facility Type : N/R
 Air Pollutant Class : Major Emissions
 Air Operating Status : Operating
 Current High Priority Violation (HPV): No Violation Identified
 Local Control Region Name : N/R
 Last Date in Agency List : 2021-03-15

Air Pollutant Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Program System ID : LA0000002209500051
 Pollutant : Carbon monoxide
 Substance Registry Services ID (SRS): 65052
 Chemical Abstract Service Number : 630080
 Air Pollutant Class : Major Emissions

Program System ID : LA0000002209500051
 Pollutant : Nitrogen oxides
 Substance Registry Services ID (SRS): 173203
 Chemical Abstract Service Number : N/R
 Air Pollutant Class : Major Emissions

Program System ID : LA0000002209500051
 Pollutant : Particulate matter - PM10
 Substance Registry Services ID (SRS): 1647619
 Chemical Abstract Service Number : N/R
 Air Pollutant Class : Major Emissions

Program System ID : LA0000002209500051
 Pollutant : Sulfur dioxide

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

AFS **(cont.)**

Substance Registry Services ID (SRS): 150367
 Chemical Abstract Service Number : 7446095
 Air Pollutant Class : Major Emissions

Program System ID : LA0000002209500051
 Pollutant : Particulate Matter - PM2.5
 Substance Registry Services ID (SRS): 1647635
 Chemical Abstract Service Number : N/R
 Air Pollutant Class : Major Emissions

Program System ID : LA0000002209500051
 Pollutant : NITROGEN OXIDES NO2
 Substance Registry Services ID (SRS): 167924
 Chemical Abstract Service Number : 10102440
 Air Pollutant Class : Synthetic Minor Emissions

Program System ID : LA0000002209500051
 Pollutant : Hydrogen sulfide
 Substance Registry Services ID (SRS): 154518
 Chemical Abstract Service Number : 7783064
 Air Pollutant Class : Major Emissions

Program System ID : LA0000002209500051
 Pollutant : Xylene
 Substance Registry Services ID (SRS): 84970
 Chemical Abstract Service Number : 1330207
 Air Pollutant Class : Major Emissions

Program System ID : LA0000002209500051
 Pollutant : Cresol
 Substance Registry Services ID (SRS): 83550
 Chemical Abstract Service Number : 1319773
 Air Pollutant Class : Major Emissions

Program System ID : LA0000002209500051
 Pollutant : Hexane
 Substance Registry Services ID (SRS): 26740
 Chemical Abstract Service Number : 110543
 Air Pollutant Class : Major Emissions

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

AFS (cont.)

Air Violation History Details

HPV Day Zero Date : N/R
 HPV Resolved Date : N/R
 Program System ID : LA0000002209500051
 Activity ID : N/R
 Agency Type : N/R
 State Code : N/R
 Air Local Control Region Code (LCON): N/R
 Comp Determination UID : N/R
 Enforcement Response Policy : N/R
 Program : N/R
 Pollutant : N/R
 Earliest Determination Date of Federally Reportable Violation (FRV): N/R

AIRS - LA

Facility Name : Mt Airy Terminal LLC - Mt Airy Terminal
 Facility Address : 4006 Hwy 44, Mount Airy, LA 70076
 County : St. John the Baptist

Received Date : 2019-12-10
 AI ID : 144688
 Account Number : PER20190004
 Permit Type : Title V Regular Permit Minor Mod
 Program : Air
 Phone : (920) 737-8966
 Title Description : APP-Entire Facility
 Last Date in Agency List : 2020-02-25

Received Date : 2019-12-10
 AI ID : 144688
 Account Number : PER20190005
 Permit Type : PSD Permit Administrative Amendment
 Program : Air
 Phone : (920) 737-8966
 Title Description : APP-Entire Facility
 Last Date in Agency List : 2020-02-25

AST PBS

Facility Name : MPLX LP - MOUNT AIRY TERMINAL
 Facility Address : 4006 LA-44, GARYVILLE, LA 70076
 County : ST. JOHN THE BAPTIST

Terminal ID : ANLTK22123
 Type : PETROLEUM BULK STATIONS AND TERMINALS

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2598114
 EPA ID: N/R

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS 4006 HWY 44 | 4006 LA HWY 44 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

AST PBS **(cont.)**

Status :	IN SERVICE
NAICS Code :	424710
NAICS Description :	PETROLEUM BULK STATIONS AND TERMINALS
Source :	EIA; EPA
Source Date :	04/28/2020
Val Method :	OTHER
Val Date :	06/03/2020
Posrel :	WITHIN 40 FEET
Commodity :	REFINED
Capacity :	4099000
Truck In :	YES
Truck Out :	YES
Pipe In :	NO
Pipe Out :	NO
Marine In :	YES
Marine Out :	YES
Rail In :	NO
Rail Out :	NO
Asphalt :	NOT AVAILABLE
Chemicals :	NOT AVAILABLE
Propane :	NOT AVAILABLE
Butane :	NOT AVAILABLE
Refined :	YES
Ethanol :	YES
Biodiesel :	NOT AVAILABLE
Crude Oil :	NO
Jet Fuel :	NOT AVAILABLE
Gasoline :	NOT AVAILABLE
Distillate :	NOT AVAILABLE
Avgas :	NOT AVAILABLE
Telephone :	NOT AVAILABLE
Owner :	MPLX LP
Operator :	NOT AVAILABLE
Website :	NOT%20AVAILABLE
Latitude :	30.059635
Longitude :	-90.638518
Last Date in Agency List :	03/09/2021

BRS

Facility Name :	MT. AIRY TERMINAL LLC
Facility Address :	4006 HIGHWAY 44, MOUNT AIRY, LA 70076
County :	ST JOHN THE BAPTIST

Site Details

Date Form Received by Agency :	2020-02-21
EPA ID :	LAR000100898
Mailing Address :	539 SOUTH MAIN STREET, FINDLAY, OH 45840

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

BRS (cont.)

Contact : GREG MOORE
 Contact Address : 539 SOUTH MAIN STREET, FINDLAY, OH 45840
 Contact Country : US
 Contact Telephone : 419-421-3774
 Contact Email : WGMOORE@MARATHONPETROLEUM.COM
 EPA Region : 06
 Land Type : Private
 Source Type : Annual/Biennial Report updated with Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-01-15

Owner/Operator Summary

Owner/Operator Name : MPLX LP
 Owner/Operator Address : 539 SOUTH MAIN STREET, FINDLAY, OH 45840
 Owner/Operator Country : US
 Owner/Operator Telephone : 419-421-3774
 Owner/Operator Email : WGMOORE@MARATHONPETROLEUM.COM
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2018-09-26
 Owner/Operator End Date : N/R

Owner/Operator Name : PIN OAK TERMINAL LLC
 Owner/Operator Address : 539 SOUTH MAIN STREET, FINDLAY, OH 45840
 Owner/Operator Country : US
 Owner/Operator Telephone : 419-421-3774
 Owner/Operator Email : WGMOORE@MARATHONPETROLEUM.COM
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2016-07-31
 Owner/Operator End Date : N/R

Waste Activity Monitoring

Report Cycle : 2019
 Hazardous Waste Page Number : 1
 Hazardous Waste Sub-Page Number : 1

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

Envirosite ID: 2598114
EPA ID: N/R

BRS (cont.)

BR Form :	GM
Waste Description :	WASTE PAINT RELATED MATERIAL
Primary NAICS :	424710 - Petroleum Bulk Stations and Terminals
Source Code :	G11 - Discarding off-specification, out-of-date, and/or unused chemicals or products
Form Code :	W209 - Paint, ink, lacquer, or varnish (fluid - not dried out or sludge)
Management Method :	H141 - The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.
Generation Tons :	0.32
Managed Tons :	0
Shipped Tons :	0.32
Received Tons :	0
Receiver ID :	LAD000777201
Receiver State :	LA
Shipper ID :	LAR000100898
Shipper State :	LA
Waste Minimization :	X - No waste minimization efforts were implemented for this waste
Waste Code List :	D001, D035, F003, F005
Waste Code Group :	F1_5 - F001-F005 combinations
Waste Generation Type :	N/R
Report Cycle :	2019
Hazardous Waste Page Number :	2
Hazardous Waste Sub-Page Number :	1
BR Form :	GM
Waste Description :	WASTE PAINT RELATED MATERIAL
Primary NAICS :	424710 - Petroleum Bulk Stations and Terminals
Source Code :	G11 - Discarding off-specification, out-of-date, and/or unused chemicals or products
Form Code :	W209 - Paint, ink, lacquer, or varnish (fluid - not dried out or sludge)
Management Method :	H141 - The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.
Generation Tons :	1.133
Managed Tons :	0
Shipped Tons :	1.13
Received Tons :	0
Receiver ID :	TND000772186
Receiver State :	TN
Shipper ID :	LAR000100898

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS 4006 HWY 44 | 4006 LA HWY 44 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

BRS (cont.)

Shipper State : LA
 Waste Minimization : X - No waste minimization efforts were implemented for this waste
 Waste Code List : D001
 Waste Code Group : D001 - IGNITABLE WASTE
 Waste Generation Type : N/R

DOCKET

Facility Name : PIN OAK TERMINALS LLC
 Facility Address : 4006 LA HWY 44, MOUNT AIRY, LA 70076

Standard Industrial Classification(SIC) Summary

Enforcement Action Name : PIN OAK TERMINALS LLC
 Registry ID : 110070065690
 Primary SIC : 5171 - PETROLEUM BULK STATIONS AND TERMINALS
 Primary NAICS : N/R
 Last Date in Agency List : 01/07/2021

Enforcement Action Case Number : 06-2018-4503
 Activity ID : 3601599098
 Final Ord'r Iss/Final Order Enter Date: 10/03/2018
 Final Order Name : Pin Oak Terminals
 Settlement FRS ICIS Facility ID : 3600975455
 Final Order FRS Name : PIN OAK TERMINALS LLC
 SEP Category : N/R
 SEP Description : N/R

Complaint Summary

Respondent/Defendant Name : Mr. Rickey Encalade
 Named in Complaint : Y
 Named in Final Order : Y

Respondent/Defendant Name : Pin Oak Terminals
 Named in Complaint : Y
 Named in Final Order : Y

Pollutant Summary

Pollutants (SRS) : Petroleum [Crude Oil]

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

DOCKET **(cont.)**

Violation and Enforcement Action Summary

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : 10/03/2018
 Admin EA Closed Actual Date : 10/03/2018
 Enforcement Action Name : Pin Oak Terminals
 Enforcement Action Resolution : Final Order With Penalty

Violation Type : Oil Spill Violation Under CWA/OPA

Statute Code : CWA
 Law Section Code : 311B
 Law Section Description : Oil & Hazardous Substances Discharge

Violation Penalties and Compliance Summary

Compliance Action Cost : 500
 EPA Penalty Assessed Amount : 500
 Cost Recovery Required : N/R
 Cost of SEP : 0
 Cost of Complying Actions : N/R

Facility Name : PIN OAK TERMINALS LLC - MT AIRY TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076

Standard Industrial Classification(SIC) Summary

Enforcement Action Name : PIN OAK TERMINALS LLC - MT AIRY TERMINAL
 Registry ID : 110027225198
 Primary SIC : 4226 - SPECIAL WAREHOUSING AND STORAGE, NOT ELSEWHERE CLASSIFIED
 Primary NAICS : 424710 - Petroleum Bulk Stations and Terminals
 Last Date in Agency List : 12/17/2018

Enforcement Action Name : PIN OAK TERMINALS LLC - MT AIRY TERMINAL
 Registry ID : 110027225198
 Primary SIC : 5171 - PETROLEUM BULK STATIONS AND TERMINALS
 Primary NAICS : 424710 - Petroleum Bulk Stations and Terminals
 Last Date in Agency List : 12/17/2018

Enforcement Action Case Number : LA000A0000220950005100002
 Activity ID : 3400810193
 Final Ord'r Iss/Final Order Enter Date: N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

DOCKET **(cont.)**

Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : LA000A2084813
 Activity ID : 3600959472
 Final Order Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Complaint Summary

Respondent/Defendant Name : N/R
 Named in Complaint : N/R
 Named in Final Order : N/R

Pollutant Summary

Pollutants (SRS) : N/R

Violation and Enforcement Action Summary

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : 02/25/2014
 Enforcement Action Name : N/R
 Enforcement Action Resolution : N/R

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : 02/25/2014
 Enforcement Action Name : PIN OAK HOLDINGS LLC - PIN OAK TERMINAL 220950005100002
 Enforcement Action Resolution : N/R

Violation Type : N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

DOCKET **(cont.)**

Statute Code : CAA
 Law Section Code : OTHER
 Law Section Description : Violations not covered elsewhere

Violation Penalties and Compliance Summary

Compliance Action Cost : N/R
 EPA Penalty Assessed Amount : N/R
 Cost Recovery Required : N/R
 Cost of SEP : N/R
 Cost of Complying Actions : N/R

ECHO

Facility Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076
 County : ST JOHN THE BAPTIST

Last Inspection Date : 2020-08-05
 Registry ID : 110070514868
 FIPS Code : 22095
 EPA Region : 06
 Inspection Count : 1
 Last Inspection Days : 242
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 0
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status :
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : N/R
 Derived Tribes : N/R
 Derived HUC : 08070204
 Derived WBD : 080702040302
 Derived STCTY FIPS : 22095
 Derived Zip : 70076
 Derived CD113 : 02
 Derived CB2010 : 220950706001135
 MYRTK Universe : NNN
 NPDES IDs : N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO **(cont.)**

CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICs :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	424710 - Petroleum Bulk Stations and Terminals, 493110 - General Warehousing and Storage
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	2020-08-05
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	N
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	30.05392
Longitude :	-90.64396
Last Date in Agency List :	2021-04-16

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO **(cont.)**

Facility Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076
 County : ST. JOHN THE BAPTIST

Last Inspection Date : 2019-09-18
 Registry ID : 110027225198
 FIPS Code : 22095
 EPA Region : 06
 Inspection Count : 3
 Last Inspection Days : 564
 Informal Count : 0
 Last Informal Action Date : 2014-02-25
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : 2
 Programs IN SNC : 0
 Current Compliance Status : No Violation Identified
 Three-Year Compliance Status : VV
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : N/R
 Derived Tribes : N/R
 Derived HUC : 08070204
 Derived WBD : 080702040302
 Derived STCTY FIPS : 22095
 Derived Zip : 70076
 Derived CD113 : 02
 Derived CB2010 : 220950706001135
 MYRTK Universe : NNN
 NPDES IDs : LA0122572 LAR10J973
 CWA Permit Types : Minor
 CWA Compliance Tracking : On
 CWA NAICS : N/R
 CWA SICS : 4226
 CWA Inspection Count : 1
 CWA Last Inspection Days : 669
 CWA Informal Count : N/R
 CWA Formal Action Count : N/R
 CWA Last Formal Action Date : N/R
 CWA Penalties : N/R
 CWA Last Penalty Date : N/R
 CWA Last Penalty Amount : N/R
 CWA Quarters IN NC : 2
 CWA Current Compliance Status : No Violation Identified
 CWA Current SNC Flag : N

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO **(cont.)**

CWA 13 Quarters Compliance Status :	_____VV_____
CWA 13 Quarters Effluent Exceedances:	2
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	4226 5171
Facility NAICS :	424710 - Petroleum Bulk Stations and Terminals
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	2019-09-18
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	2014-02-25
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	Y
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	N
GHG Flag :	N
Major Flag :	Y
Active Flag :	Y
NAA Flag :	N
Latitude :	30.05392
Longitude :	-90.64396
Last Date in Agency List :	2021-04-16
Last Inspection Date :	N/R
Registry ID :	110070030712
FIPS Code :	22095
EPA Region :	06
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO **(cont.)**

Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	N/R
Reference Point :	N/R
Accuracy Meters :	N/R
Derived Tribes :	N/R
Derived HUC :	08070204
Derived WBD :	080702040302
Derived STCTY FIPS :	22095
Derived Zip :	70076
Derived CD113 :	02
Derived CB2010 :	220950706001135
MYRTK Universe :	NNN
NPDES IDs :	LAR10L993
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	424710 - Petroleum Bulk Stations and Terminals
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeak Bay Flag :	N/R
AIR Flag :	N

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO **(cont.)**

NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 30.05392
 Longitude : -90.64396
 Last Date in Agency List : 2021-04-16

Facility Name : PIN OAK TERMINALS
 Facility Address : 4006 HIGHWAY 44, MT. AIRY, LA 70076
 County : N/R

Last Inspection Date : N/R
 Registry ID : 110070240230
 FIPS Code : 22095
 EPA Region : 06
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R
 QTRS IN NC : N/R
 Programs IN SNC : 0
 Current Compliance Status : N/R
 Three-Year Compliance Status : N/R
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : N/R
 Derived Tribes : N/R
 Derived HUC : 08070204
 Derived WBD : 080702040302
 Derived STCTY FIPS : 22095
 Derived Zip : 70076
 Derived CD113 : 02
 Derived CB2010 : 220950706001135
 MYRTK Universe : NNN
 NPDES IDs : N/R
 CWA Permit Types : N/R
 CWA Compliance Tracking : N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO **(cont.)**

CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	424710 - Petroleum Bulk Stations and Terminals
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	Y
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	N
NPDES Flag :	N
SDWIS Flag :	N
RCRA Flag :	N
TRI Flag :	Y
GHG Flag :	N
Major Flag :	N/R
Active Flag :	Y
NAA Flag :	N
Latitude :	30.05392
Longitude :	-90.64396
Last Date in Agency List :	2021-04-16

Facility Name :	PIN OAK TERMINALS LLC - MT AIRY TERMINAL
Facility Address :	4006 HWY 44, MOUNT AIRY, LA 70076
County :	ST JOHN THE BAPTIST

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO **(cont.)**

Last Inspection Date :	N/R
Registry ID :	110070514868
FIPS Code :	22095
EPA Region :	06
Inspection Count :	0
Last Inspection Days :	N/R
Informal Count :	0
Last Informal Action Date :	N/R
Formal Action Count :	0
Last Formal Action Date :	N/R
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	N/R
Last Penalty Amount :	N/R
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	N/R
Derived HUC :	08070204
Derived WBD :	080702040302
Derived STCTY FIPS :	22095
Derived Zip :	70076
Derived CD113 :	02
Derived CB2010 :	220950706001135
MYRTK Universe :	NNN
NPDES IDs :	N/R
CWA Permit Types :	N/R
CWA Compliance Tracking :	N/R
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	N/R
CWA Current Compliance Status :	N/R
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO (cont.)

Facility NAICS : 493110 - General Warehousing and Storage, 424710 - Petroleum Bulk Stations and Terminals

Facility Last Inspection EPA Date : N/R
 Facility Last Inspection State Date : N/R
 Facility Last Formal Act EPA Date : N/R
 Facility Last Formal Act State Date : N/R
 Facility Last Informal Act EPA Date : N/R
 Facility Last Informal Act State Date : N/R
 Facility Federal Agency : N/R
 TRI Reporter : N/R
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : N
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N/R
 Latitude : 30.05392
 Longitude : -90.64396
 Last Date in Agency List : 2019-09-23

Facility Name : PIN OAK TERMINALS LLC - PIN OAK TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076
 County : ST. JOHN THE BAPTIST

Last Inspection Date : N/R
 Registry ID : 110070030712
 FIPS Code : 22095
 EPA Region : 06
 Inspection Count : 0
 Last Inspection Days : N/R
 Informal Count : 0
 Last Informal Action Date : N/R
 Formal Action Count : 0
 Last Formal Action Date : N/R
 Total Penalties : 0
 Penalty Count : N/R
 Last Penalty Date : N/R
 Last Penalty Amount : N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO (cont.)

QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	__UU_____
Collection Method :	ADDRESS MATCHING-HOUSE NUMBER
Reference Point :	CENTER OF A FACILITY OR STATION
Accuracy Meters :	30
Derived Tribes :	N/R
Derived HUC :	08070204
Derived WBD :	080702040302
Derived STCTY FIPS :	22095
Derived Zip :	70076
Derived CD113 :	02
Derived CB2010 :	220950706001135
MYRTK Universe :	NNN
NPDES IDs :	LAR10L993
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	N/R
CWA Inspection Count :	N/R
CWA Last Inspection Days :	N/R
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	N/R
CWA Penalties :	N/R
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	__UU_____
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	N/R
Facility NAICS :	424710 - Petroleum Bulk Stations and Terminals
Facility Last Inspection EPA Date :	N/R
Facility Last Inspection State Date :	N/R
Facility Last Formal Act EPA Date :	N/R
Facility Last Formal Act State Date :	N/R
Facility Last Informal Act EPA Date :	N/R
Facility Last Informal Act State Date:	N/R
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ECHO **(cont.)**

Chesapeake Bay Flag : N/R
 AIR Flag : N
 NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : N
 TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N/R
 Latitude : 30.05392
 Longitude : -90.64396
 Last Date in Agency List : 2019-12-02

EPA FUELS

Facility Name : MT. AIRY TERMINAL
 Facility Address : 4006 HIGHWAY 44, MOUNT AIRY, LA 70076

Facility ID : 01402
 Company ID : 4312
 Company Name : SHELL TRADING (US) COMPANY
 Company Address : 1000 Main Street, Houston, TX 77002
 Company Address 2 : Level 12
 Program Types : Part79, Gasoline, Diesel, Renewable Fuel Standard

Business Activities : Part79, Non-Renewable Fuels Importer, Oxygenate Producers and Importers, PADD Importer, Refiner, ECA Marine Fuel Terminal, Mobile Facility, Pipeline/Pass-Through Terminal, Refiner - ECA Marine Fuel, PADD Importer (Renewable Fuel Importer), Renewable Fuels Exporter, Renewable Fuels Importer

Facility Type : Gas/Ethanol
 OTAQ Program ID : OTAQREG10032868
 Facility Activities : Refinery
 Fuel for 80.1403 : N/R
 Fuel Only Sold for Off Road Use : Y
 Fuel Created Code : N/R
 D Code : N/R
 Last Date in Agency List : 2021-04-01

Facility ID : 10003
 Company ID : 4268
 Company Name : MARATHON PETROLEUM COMPANY LP
 Company Address : 539 SOUTH MAIN STREET, FINDLAY, OH 45840
 Company Address 2 : N/R
 Program Types : Part79, Gasoline, Diesel, Renewable Fuel Standard

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

EPA FUELS **(cont.)**

Business Activities : Part79, Non-Renewable Fuels Importer, Oxygenate Blender, PADD Importer, Refiner, Mobile Facility, Pipeline/Pass-Through Terminal, Truck Loading Terminal/Locomotive Marker Facility, PADD Importer (Renewable Fuel Importer), Renewable Fuels Exporter, Renewable Fuels Importer

Facility Type : Gas/Ethanol, Diesel/Biodiesel
 OTAQ Program ID : OTAQREG10032868

Facility Activities : Non Renewable Fuels Importer, Refinery, Non Renewable Fuels Importer Facility, Pipeline/Pass-Through Terminal Facility

Fuel for 80.1403 : N/R
 Fuel Only Sold for Off Road Use : N
 Fuel Created Code : N/R
 D Code : N/R
 Last Date in Agency List : 2021-04-01

Facility ID : 20701
 Company ID : 2160
 Company Name : TARTAN OIL LLC
 Company Address : 5508 Lonas Dr., Knoxville, TN 37909
 Company Address 2 : N/R
 Program Types : Part79, Gasoline, Diesel, Renewable Fuel Standard
 Business Activities : Part79, Oxygenate Blender, PADD Importer, Refiner, Renewable Fuels Exporter

Facility Type : Gas/Ethanol
 OTAQ Program ID : OTAQREG10032868
 Facility Activities : Oxygenate Blender, Refinery
 Fuel for 80.1403 : N/R
 Fuel Only Sold for Off Road Use : N
 Fuel Created Code : N/R
 D Code : N/R
 Last Date in Agency List : 2021-04-01

Facility Name : PIN OAK TERMINALS
 Facility Address : 4006 HIGHWAY 44, MT. AIRY, LA 70076

Facility ID : 01402
 Company ID : 4312
 Company Name : SHELL TRADING (US) COMPANY
 Company Address : 1000 Main Street, Houston, TX 77002
 Company Address 2 : Level 12
 Program Types : Part79, Gasoline, Diesel, Renewable Fuel Standard

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

EPA FUELS **(cont.)**

Business Activities : Part79, Non-Renewable Fuels Importer, Oxygenate Producers and Importers, PADD Importer, Refiner, ECA Marine Fuel Terminal, Mobile Facility, Pipeline/Pass-Through Terminal, Refiner - ECA Marine Fuel, PADD Importer (Renewable Fuel Importer), Renewable Fuels Exporter, Renewable Fuels Importer

Facility Type : Gas/Ethanol
 OTAQ Program ID : OTAQREG10032868
 Facility Activities : Refinery
 Fuel for 80.1403 : N/R
 Fuel Only Sold for Off Road Use : Y
 Fuel Created Code : N/R
 D Code : N/R
 Last Date in Agency List : 2021-01-24

Facility ID : 10003
 Company ID : 4268
 Company Name : MARATHON PETROLEUM COMPANY LP
 Company Address : 539 SOUTH MAIN STREET, FINDLAY, OH 45840
 Company Address 2 : N/R
 Program Types : Part79, Gasoline, Diesel, Renewable Fuel Standard

Business Activities : Part79, Non-Renewable Fuels Importer, Oxygenate Blender, PADD Importer, Refiner, Mobile Facility, Pipeline/Pass-Through Terminal, Truck Loading Terminal/Locomotive Marker Facility, PADD Importer (Renewable Fuel Importer), Renewable Fuels Importer

Facility Type : Gas/Ethanol, Diesel/Biodiesel
 OTAQ Program ID : OTAQREG10032868

Facility Activities : Non Renewable Fuels Importer, Refinery, Non Renewable Fuels Importer Facility, Pipeline/Pass-Through Terminal Facility

Fuel for 80.1403 : N/R
 Fuel Only Sold for Off Road Use : N
 Fuel Created Code : N/R
 D Code : N/R
 Last Date in Agency List : 2021-01-24

Facility ID : 20701
 Company ID : 2160
 Company Name : TARTAN OIL LLC
 Company Address : 5508 Lonas Dr., Knoxville, TN 37909
 Company Address 2 : N/R
 Program Types : Part79, Gasoline, Diesel, Renewable Fuel Standard
 Business Activities : Part79, Oxygenate Blender, PADD Importer, Refiner, Renewable Fuels Exporter
 Facility Type : Gas/Ethanol

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

EPA FUELS **(cont.)**

OTAQ Program ID :	OTAQREG10032868
Facility Activities :	Oxygenate Blender, Refinery
Fuel for 80.1403 :	N/R
Fuel Only Sold for Off Road Use :	N
Fuel Created Code :	N/R
D Code :	N/R
Last Date in Agency List :	2021-01-24

ERNS

Facility Address :	4006 HWY 44, MOUNT AIRY, LA 70076
County :	ST. JOHN THE BAPTIST

Incident Information

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Incident Date Time :	2019-09-19 11:09:00
Type of Incident :	FIXED
Incident Cause :	EQUIPMENT FAILURE
Incident DTG :	OCCURRED
Incident Location :	MOUNT AIRY TERMINAL
Sequence Number :	1258677
Potential Flag :	N

Description of Incident :	CALLER IS REPORTING A DISCHARGE OF 0.25 GALLONS OF HYDRAULIC OIL INTO THE MISSISSIPPI RIVER AT THE INCIDENT LOCATION. DISCHARGE WAS FROM A RUPTURED HYDRAULIC HOSE ON A VIBRATION HAMMER.
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Last Date in Agency List :	2019-10-30
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Incident Response Summary

Date Time Received :	2019-09-19 12:17:00
Date Time Completed :	2019-09-19 12:26:00
Call Type :	Incident
Source :	TELEPHONE
Responsible Company :	MPLX LP
Responsible Org Type :	PRIVATE ENTERPRISE
Responsible City :	MOUNT AIRY
Responsible State :	LA
Responsible Zip :	70076

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS (cont.)

Incident Details Summary

Remedial Action :	BOOMS APPLIED, ABSORBENTS APPLIED
Medium :	MISSISSIPPI RIVER
Medium Description :	WATER
Body of Water :	MISSISSIPPI RIVER
Weather Conditions :	N/R
Water Temperature :	N/R
Water Supply Contaminated :	U
Waterway Closed :	N
Waterway Description :	N/R

Additional Incident Details Summary

Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	HYDRAULIC OIL
CAS Number :	000000-00-0
Amount of Material :	0.25
Unit of Measure :	GALLON(S)
UN Number :	N/R
CHRIS Code :	OHY
Reached Water :	YES
Amount in Water :	0.25
Unit of Measure (Reach Water) :	GALLON(S)

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS **(cont.)**

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	N/R
Vessel Type :	N/R
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N/R
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS **(cont.)**

Mobile Details

Vehicle Own Fuel Capacity : N/R
 Cargo Capacity : N/R
 Amount of Cargo on Board : N/R
 Hazmat Carrier : N/R
 Carrier Licensed : N/R
 Noncompliance with Hazmat : N/R
 Mobile Type : N/R
 Cargo Capacity Units : N/R
 Amount of Cargo on Board Units : N/R
 Vehicle Year : N/R
 Vehicle Make : N/R
 Vehicle Model : N/R
 Vehicle Number : N/R
 Trailer Number : N/R

Facility Address : 4006 HWY 44, MT. AIRY, LA
 County : ST. JOHN THE BAPTIST

Incident Information

Incident Date Time : 2018-08-17 06:40:00
 Type of Incident : UNKNOWN SHEEN
 Incident Cause : UNKNOWN
 Incident DTG : DISCOVERED
 Incident Location : UNKNOWN SHEEN INCIDENT IN THE MISSISSIPPI RIVER
 Sequence Number : 1221801
 Potential Flag : N

Description of Incident : CALLER REPORTED AN UNKNOWN SHEEN IN THE MISSISSIPPI RIVER DUE TO AN UNKNOWN CAUSE. CALLER STATED THERE IS A VESSEL IN THE AREA CONDUCTING DREDGING OPERATIONS BUT IS UNCERTAIN IF THE SHEEN IS COMING FROM IT.

Last Date in Agency List : 2018-09-05

Incident Response Summary

Date Time Received : 2018-08-17 07:58:03
 Date Time Completed : 2018-08-17 08:02:05
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : N/R
 Responsible Org Type : UNKNOWN
 Responsible City : N/R
 Responsible State : XX
 Responsible Zip : N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS (cont.)

Incident Details Summary

Remedial Action :	N/R
Medium :	MISSISSIPPI RIVER
Medium Description :	WATER
Body of Water :	MISSISSIPPI RIVER
Weather Conditions :	PARTLY CLOUDY
Water Temperature :	N/R
Water Supply Contaminated :	U
Waterway Closed :	N
Waterway Description :	N/R

Additional Incident Details Summary

Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	UNKNOWN OIL
CAS Number :	000000-00-0
Amount of Material :	0
Unit of Measure :	UNKNOWN AMOUNT
UN Number :	N/R
CHRIS Code :	OUN
Reached Water :	YES
Amount in Water :	0
Unit of Measure (Reach Water) :	UNKNOWN AMOUNT

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS **(cont.)**

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	N/R
Vessel Type :	N/R
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N/R
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS **(cont.)**

Mobile Details

Vehicle Own Fuel Capacity :	N/R
Cargo Capacity :	N/R
Amount of Cargo on Board :	N/R
Hazmat Carrier :	N/R
Carrier Licensed :	N/R
Noncompliance with Hazmat :	N/R
Mobile Type :	N/R
Cargo Capacity Units :	N/R
Amount of Cargo on Board Units :	N/R
Vehicle Year :	N/R
Vehicle Make :	N/R
Vehicle Model :	N/R
Vehicle Number :	N/R
Trailer Number :	N/R

Incident Information

Incident Date Time :	2018-01-19 14:00:00
Type of Incident :	UNKNOWN SHEEN
Incident Cause :	UNKNOWN
Incident DTG :	DISCOVERED
Incident Location :	UNKNOWN SHEEN INCIDENT
Sequence Number :	1202342
Potential Flag :	N

Description of Incident : CALLER STATED THAT A DOCK WORKER OBSERVED AN UNKNOWN SHEEN ON THE WATERS OF THE MISSISSIPPI RIVER FROM AN UNKNOWN SOURCE.

Last Date in Agency List : 2018-02-07

Incident Response Summary

Date Time Received :	2018-01-19 15:11:53
Date Time Completed :	2018-01-19 15:14:58
Call Type :	Incident
Source :	TELEPHONE
Responsible Company :	N/R
Responsible Org Type :	UNKNOWN
Responsible City :	N/R
Responsible State :	XX
Responsible Zip :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS (cont.)

Incident Details Summary

Remedial Action :	N/R
Medium :	MISSISSIPPI RIVER
Medium Description :	WATER
Body of Water :	MISSISSIPPI RIVER
Weather Conditions :	SUNNY
Water Temperature :	N/R
Water Supply Contaminated :	U
Waterway Closed :	N
Waterway Description :	N/R

Additional Incident Details Summary

Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	UNKNOWN OIL
CAS Number :	000000-00-0
Amount of Material :	0
Unit of Measure :	UNKNOWN AMOUNT
UN Number :	N/R
CHRIS Code :	OUN
Reached Water :	YES
Amount in Water :	0
Unit of Measure (Reach Water) :	UNKNOWN AMOUNT

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS **(cont.)**

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	N/R
Vessel Type :	N/R
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N/R
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS **(cont.)**

Mobile Details

Vehicle Own Fuel Capacity : N/R
 Cargo Capacity : N/R
 Amount of Cargo on Board : N/R
 Hazmat Carrier : N/R
 Carrier Licensed : N/R
 Noncompliance with Hazmat : N/R
 Mobile Type : N/R
 Cargo Capacity Units : N/R
 Amount of Cargo on Board Units : N/R
 Vehicle Year : N/R
 Vehicle Make : N/R
 Vehicle Model : N/R
 Vehicle Number : N/R
 Trailer Number : N/R

Incident Information

Incident Date Time : 2017-10-23 10:50:00
 Type of Incident : UNKNOWN SHEEN
 Incident Cause : UNKNOWN
 Incident DTG : DISCOVERED
 Incident Location : UNKNOWN SHEEN INCIDENT
 Sequence Number : 1194100
 Potential Flag : N

Description of Incident : CALLER STATED THAT THEY DISCOVERED AN UNKNOWN SHEEN FROM AN UNKNOWN SOURCE ON THE WATERS OF THE MISSISSIPPI RIVER.

Last Date in Agency List : 2017-11-29

Incident Response Summary

Date Time Received : 2017-10-24 00:07:35
 Date Time Completed : 2017-10-24 00:12:12
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : N/R
 Responsible Org Type : UNKNOWN
 Responsible City : N/R
 Responsible State : XX
 Responsible Zip : N/R

Incident Details Summary

Remedial Action : N/R
 Medium : MISSISSIPPI RIVER

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS **(cont.)**

Medium Description :	WATER
Body of Water :	MISSISSIPPI RIVER
Weather Conditions :	N/R
Water Temperature :	N/R
Water Supply Contaminated :	U
Waterway Closed :	N
Waterway Description :	N/R

Additional Incident Details Summary

Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	UNKNOWN OIL
CAS Number :	000000-00-0
Amount of Material :	0
Unit of Measure :	UNKNOWN AMOUNT
UN Number :	N/R
CHRIS Code :	OUN
Reached Water :	YES
Amount in Water :	0
Unit of Measure (Reach Water) :	UNKNOWN AMOUNT

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS (cont.)

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	N/R
Vessel Type :	N/R
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N/R
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS **(cont.)**

Mobile Details

Vehicle Own Fuel Capacity : N/R
 Cargo Capacity : N/R
 Amount of Cargo on Board : N/R
 Hazmat Carrier : N/R
 Carrier Licensed : N/R
 Noncompliance with Hazmat : N/R
 Mobile Type : N/R
 Cargo Capacity Units : N/R
 Amount of Cargo on Board Units : N/R
 Vehicle Year : N/R
 Vehicle Make : N/R
 Vehicle Model : N/R
 Vehicle Number : N/R
 Trailer Number : N/R

Facility Address : 4006 HWY 44, MT. AIRY, LA 70076
 County : ST. JOHN THE BAPTIST

Incident Information

Incident Date Time : 2020-10-12 10:59:00
 Type of Incident : MOBILE
 Incident Cause : UNKNOWN
 Incident DTG : OCCURRED
 Incident Location : MISSISSIPPI RIVER, MM 144.1
 Sequence Number : 1289567
 Potential Flag : N

Description of Incident : CALLER IS REPORTING A RELEASE OF AN UNKNOWN OIL INTO THE MISSISSIPPI RIVER FROM THE FUEL TANK OF A GROUT MIXING MACHINE THAT LEAKED DUE TO UNKNOWN CAUSES.

Last Date in Agency List : 2021-01-28

Incident Response Summary

Date Time Received : 2020-10-12 16:15:00
 Date Time Completed : 2020-10-12 16:32:00
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : MASSMAN CONSTRUCTION
 Responsible Org Type : PRIVATE ENTERPRISE
 Responsible City : N/R
 Responsible State : XX
 Responsible Zip : N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS (cont.)

Incident Details Summary

Remedial Action :	BOOMS APPLIED, DISSIPATE NATURALLY, ABSORBENTS APPLIED
Medium :	MISSISSIPPI RIVER
Medium Description :	WATER
Body of Water :	MISSISSIPPI RIVER
Weather Conditions :	N/R
Water Temperature :	N/R
Water Supply Contaminated :	U
Waterway Closed :	N
Waterway Description :	N/R

Additional Incident Details Summary

Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	UNKNOWN OIL
CAS Number :	000000-00-0
Amount of Material :	0
Unit of Measure :	UNKNOWN AMOUNT
UN Number :	N/R
CHRIS Code :	OUN
Reached Water :	YES
Amount in Water :	0
Unit of Measure (Reach Water) :	UNKNOWN AMOUNT

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS (cont.)

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	N/R
Vessel Type :	N/R
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N/R
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

ERNS **(cont.)**

Mobile Details

Vehicle Own Fuel Capacity : N/R
 Cargo Capacity : N/R
 Amount of Cargo on Board : N/R
 Hazmat Carrier : U
 Carrier Licensed : U
 Noncompliance with Hazmat : U
 Mobile Type : OTHER
 Cargo Capacity Units : N/R
 Amount of Cargo on Board Units : N/R
 Vehicle Year : N/R
 Vehicle Make : N/R
 Vehicle Model : N/R
 Vehicle Number : UNKNOWN
 Trailer Number : N/R

FRS

Facility Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076
 County : ST JOHN THE BAPTIST

Site Details

Registry ID : 110070514868
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-05-03

Source Description

Source Description :

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

FRS Environmental Interest

Source and System ID : RCRAINFO - LAR000100898

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

Envirosite ID: 2598114
EPA ID: N/R

FRS (cont.)

Facility Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076
 County : ST. JOHN THE BAPTIST

Site Details

Registry ID : 110070030712
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-05-03

Source Description

Source Description : The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

TRIS is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities.

FRS Environmental Interest

Source and System ID : API - 7000WPNKTR46HWY
 EIS - 17968911
 ICIS - LAR10L993

Site Details

Registry ID : 110027225198
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-05-03

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

Envirosite ID: 2598114
EPA ID: N/R

FRS (cont.)

Source Description

Source Description :

AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. The Louisiana - Tools For Environmental Management And Protection Organizations (LA-TEMPO) is Louisiana's central repository for all facility data and includes permits, surveillance, enforcement, and remediation information. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest

Source and System ID :

AIRS/AFS - 2209500051
 ICIS - LA0000002209500051
 ICIS - LA0122572
 ICIS - LAR10J973
 LA-TEMPO - 144688

Facility Name :
 Facility Address :
 County :

PIN OAK TERMINALS
 4006 HIGHWAY 44, MT. AIRY, LA 70076
 N/R

Site Details

Registry ID :
 FRS Facility URL :
 Last Date in Agency List :

110070240230
[Click here for hyperlink provided by the agency.](#)
 2021-05-03

Source Description

Source Description :

In accordance with the federal Clean Air Act (CAA), EPA establishes fuel quality standards to help protect public health and the environment from harmful gas and particulate matter emissions from motor vehicles and engines. The Office of Transportation and Air Quality (OTAQ) has developed the registration and DC fuels online applications, implemented through EPA's Central Data Exchange (CDX), which provides online applications to assist the fuel manufacturing community with registration and compliance with reporting requirements.

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
EPA ID: N/R

FRS (cont.)

TRIS is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities.

Source Description :

CEDRI is the EPA Compliance and Emissions Data Reporting Interface and combines data about emissions source tests, continuous emissions monitoring, and compliance and emissions reports.

FRS Environmental Interest

Source and System ID : API - 7007WPNKTR46HIG
 API - CEDRI10037054
 API - OTAQREG10032868
 OTAQREG - OTAQREG10032868

Facility Name : PIN OAK TERMINALS LLC - MT AIRY TERMINAL
Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076
County : ST. JOHN THE BAPTIST

Site Details

Registry ID : 110027225198
FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
Last Date in Agency List : 2019-04-11

Source Description

Source Description : AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. The Louisiana - Tools For Environmental Management And Protection Organizations (LA-TEMPO) is Louisiana's central repository for all facility data and includes permits, surveillance, enforcement, and remediation information. The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

FRS (cont.)

FRS Environmental Interest
 Source and System ID : AIRS/AFS - 2209500051
 ICIS - LA0000002209500051
 ICIS - LA0122572
 ICIS - LAR10J973
 LA-TEMPO - 144688

HIST AFS

Facility Name : PIN OAK TERMINALS LLC - MT AIRY TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076
 County : St. John the Baptist

Facility Summary

Program System ID : LA0000002209500051
 Facility Registry ID : 110027225198
 EPA Region : EPA Region 6 - AR, LA, NM, OK, TX
 SIC Codes : 5171
 NAICS Code : 424710
 NAICS Description : Petroleum Bulk Stations and Terminals
 Facility Type : N/R
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions
 Air Operating Status Code : OPR
 Air Operating Status Description : Operating
 Current High Priority Violation (HPV) Code: No Viol
 Current High Priority Violation (HPV) Description: No Viol
 Local Control Region Code : N/R
 Local Control Region Name : N/R
 Last Date in Agency List : 01/25/2019

Air Pollutant Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Program System ID : LA0000002209500051
 Pollutant Code : 10193
 Pollutant Description : Carbon monoxide
 SRS ID : 65052
 Chemical Abstract Service Number : 630080
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

HIST AFS **(cont.)**

Program System ID : LA0000002209500051
 Pollutant Code : 10358
 Pollutant Description : Nitrogen oxides
 SRS ID : 173203
 Chemical Abstract Service Number : N/R
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 10373
 Pollutant Description : Particulate matter - PM10
 SRS ID : 1647619
 Chemical Abstract Service Number : N/R
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 10461
 Pollutant Description : Sulfur dioxide
 SRS ID : 150367
 Chemical Abstract Service Number : 7446095
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 200000481
 Pollutant Description : Particulate Matter - PM2.5
 SRS ID : 1647635
 Chemical Abstract Service Number : N/R
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000005
 Pollutant Description : NITROGEN OXIDES NO2
 SRS ID : 167924
 Chemical Abstract Service Number : 10102440
 Air Pollutant Class Code : SMI
 Air Pollutant Class Description : Synthetic Minor Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000010
 Pollutant Description : Hydrogen sulfide
 SRS ID : 154518
 Chemical Abstract Service Number : 7783064

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

HIST AFS **(cont.)**

Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000048
 Pollutant Description : Xylene
 SRS ID : 84970
 Chemical Abstract Service Number : 1330207
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000049
 Pollutant Description : Cresol
 SRS ID : 83550
 Chemical Abstract Service Number : 1319773
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000094
 Pollutant Description : Hexane
 SRS ID : 26740
 Chemical Abstract Service Number : 110543
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000095
 Pollutant Description : Phenol
 SRS ID : 25510
 Chemical Abstract Service Number : 108952
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000097
 Pollutant Description : Toluene
 SRS ID : 25452
 Chemical Abstract Service Number : 108883
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

HIST AFS **(cont.)**

Program System ID : LA0000002209500051
 Pollutant Code : 300000101
 Pollutant Description : Methyl isobutyl ketone
 SRS ID : 24851
 Chemical Abstract Service Number : 108101
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000108
 Pollutant Description : 1,3-Butadiene
 SRS ID : 24042
 Chemical Abstract Service Number : 106990
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000119
 Pollutant Description : Styrene
 SRS ID : 19414
 Chemical Abstract Service Number : 100425
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000120
 Pollutant Description : Ethylbenzene
 SRS ID : 19406
 Chemical Abstract Service Number : 100414
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000124
 Pollutant Description : Cumene
 SRS ID : 18309
 Chemical Abstract Service Number : 98828
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000135
 Pollutant Description : Biphenyl
 SRS ID : 14183
 Chemical Abstract Service Number : 92524

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

HIST AFS **(cont.)**

Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000138
 Pollutant Description : Naphthalene
 SRS ID : 13326
 Chemical Abstract Service Number : 91203
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Program System ID : LA0000002209500051
 Pollutant Code : 300000183
 Pollutant Description : Benzene
 SRS ID : 4754
 Chemical Abstract Service Number : 71432
 Air Pollutant Class Code : MAJ
 Air Pollutant Class Description : Major Emissions

Air Violation History Details

HPV Day Zero Date : N/R
 HPV Resolved Date : N/R
 Program System ID : N/R
 Activity ID : N/R
 Agency Type : N/R
 State Code : N/R
 Air LCON Code : N/R
 Comp Determination UID : N/R
 ENF Response Policy Codes : N/R
 ENF Response Policy Description : N/R
 Program Codes : N/R
 Program Description : N/R
 Pollutant Codes : N/R
 Pollutant Description : N/R
 Earliest FRV Determ Date : N/R

LPDES - LA

Facility Name : Mt Airy Terminal LLC - Mt Airy Terminal
 Facility Address : 4006 Hwy 44, Mount Airy, LA 70076

Site Details

AI ID : 144688
 Activity Number : GEN20140001

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

LPDES - LA **(cont.)**

Contact Name : Ms. Tina Harper
 Contact Mailing Address : 539 S Main St Findlay, OH 45840
 Contact Phone : 6152584406
 Status : Issued
 Latitude : 30.053889
 Longitude : -90.642778
 Last Date in Agency List : 2021-03-12

AI ID : 144688
 Activity Number : GEN20140002
 Contact Name : Ms. Tina Harper
 Contact Mailing Address : 539 S Main St Findlay, OH 45840
 Contact Phone : 6152584406
 Status : Issued
 Latitude : 30.053889
 Longitude : -90.642778
 Last Date in Agency List : 2021-03-12

AI ID : 144688
 Activity Number : GEN20150001
 Contact Name : Ms. Tina Harper
 Contact Mailing Address : 539 S Main St Findlay, OH 45840
 Contact Phone : 6152584406
 Status : Permit Terminated
 Latitude : 30.053889
 Longitude : -90.642778
 Last Date in Agency List : 2021-03-12

AI ID : 144688
 Activity Number : GEN20170001
 Contact Name : Ms. Tina Harper
 Contact Mailing Address : 539 S Main St Findlay, OH 45840
 Contact Phone : 6152584406
 Status : Issued
 Latitude : 30.053889
 Longitude : -90.642778
 Last Date in Agency List : 2021-03-12

AI ID : 144688
 Activity Number : GEN20170002
 Contact Name : Ms. Tina Harper
 Contact Mailing Address : 539 S Main St Findlay, OH 45840
 Contact Phone : 6152584406
 Status : Issued
 Latitude : 30.053889
 Longitude : -90.642778

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

Envirosite ID: 2598114
 EPA ID: N/R

LPDES - LA **(cont.)**

Last Date in Agency List :	2021-03-12
AI ID :	144688
Activity Number :	GEN20180001
Contact Name :	Ms. Tina Harper
Contact Mailing Address :	539 S Main St Findlay, OH 45840
Contact Phone :	6152584406
Status :	Permit Terminated
Latitude :	30.053889
Longitude :	-90.642778
Last Date in Agency List :	2021-03-12
AI ID :	144688
Activity Number :	GEN20190001
Contact Name :	Ms. Tina Harper
Contact Mailing Address :	539 S Main St Findlay, OH 45840
Contact Phone :	6152584406
Status :	Issued
Latitude :	30.053889
Longitude :	-90.642778
Last Date in Agency List :	2021-03-12
AI ID :	144688
Activity Number :	GEN20200001
Contact Name :	Ms. Tina Harper
Contact Mailing Address :	539 S Main St Findlay, OH 45840
Contact Phone :	6152584406
Status :	Issued
Latitude :	30.053889
Longitude :	-90.642778
Last Date in Agency List :	2021-03-12
AI ID :	144688
Activity Number :	PER20060002
Contact Name :	Ms. Tina Harper
Contact Mailing Address :	539 S Main St Findlay, OH 45840
Contact Phone :	6152584406
Status :	Issued
Latitude :	30.053889
Longitude :	-90.642778
Last Date in Agency List :	2021-03-12
AI ID :	144688
Activity Number :	PER20120001
Contact Name :	Ms. Tina Harper

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

Envirosite ID: 2598114
 EPA ID: N/R

LPDES - LA **(cont.)**

Contact Mailing Address : 539 S Main St Findlay, OH 45840
 Contact Phone : 6152584406
 Status : Issued
 Latitude : 30.053889
 Longitude : -90.642778
 Last Date in Agency List : 2021-03-12

AI ID : 144688
 Activity Number : PER20190001
 Contact Name : Ms. Tina Harper
 Contact Mailing Address : 539 S Main St Findlay, OH 45840
 Contact Phone : 6152584406
 Status : Issued
 Latitude : 30.053889
 Longitude : -90.642778
 Last Date in Agency List : 2021-03-12

Permit Details

Issued Date : 2020-09-29
 Effectivity Date : 2020-11-01
 Expiration Date : 2025-10-31
 Permit Number : LA0122572
 Permit Type : Indiv-Minor Industrial

Issued Date : 2020-04-13
 Effectivity Date : 2020-03-29
 Expiration Date : 2024-03-28
 Permit Number : LAR10L993
 Permit Type : Gen-LAR10-Construction

Issued Date : 2019-10-01
 Effectivity Date : 2019-10-01
 Expiration Date : 2020-03-28
 Permit Number : LAR10L993
 Permit Type : Gen-LAR10-Construction

Issued Date : 2018-04-13
 Effectivity Date : 2018-04-13
 Expiration Date : 2020-10-31
 Permit Number : LAG670190
 Permit Type : Gen-LAG67-Hydrostatic Test

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

LPDES - LA **(cont.)**

Issued Date : 2017-05-04
 Effectivity Date : 2017-05-04
 Expiration Date : 2018-01-31
 Permit Number : LAG670190
 Permit Type : Gen-LAG67-Hydrostatic Test

Issued Date : 2017-02-02
 Effectivity Date : 2017-01-20
 Expiration Date : 2019-09-30
 Permit Number : LAR10L993
 Permit Type : Gen-LAR10-Construction

Issued Date : 2015-08-06
 Effectivity Date : 2015-10-01
 Expiration Date : 2017-02-24
 Permit Number : LAR10J973
 Permit Type : Gen-LAR10-Construction

Issued Date : 2014-11-17
 Effectivity Date : 2014-10-01
 Expiration Date : 2015-09-30
 Permit Number : LAR10J973
 Permit Type : Gen-LAR10-Construction

Issued Date : 2014-07-25
 Effectivity Date : 2014-09-01
 Expiration Date : 2019-08-31
 Permit Number : LA0122572
 Permit Type : Indiv-Minor Industrial

Issued Date : 2014-02-27
 Effectivity Date : 2014-02-26
 Expiration Date : 2014-09-30
 Permit Number : LAR10J973
 Permit Type : Gen-LAR10-Construction

Issued Date : 2008-01-02
 Effectivity Date : 2008-02-01
 Expiration Date : 2013-01-31
 Permit Number : LA0122572
 Permit Type : Indiv-Minor Industrial

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

LPDES - LA **(cont.)**

Facility Name : Pin Oak Terminals LLC - Mt Airy Terminal
 Facility Address : 4006 Hwy 44, Mount Airy, LA 70076

Site Details

AI ID : 144688
 Activity Number : PER20120001
 Contact Name : Ms. Donna Mills
 Contact Mailing Address : PO Box G Garyville, LA 70051
 Contact Phone : 5048323769
 Status : Issued
 Latitude : 30.053889
 Longitude : -90.642778
 Last Date in Agency List : 2019-01-19

Permit Details

Issued Date : 2014-07-25
 Effectivity Date : 2014-09-01
 Expiration Date : 2019-08-31
 Permit Number : LA0122572
 Permit Type : Indiv-Minor Industrial

PERMITS - LA

Facility Name : Mt Airy Terminal LLC - Mt Airy Terminal
 Facility Address : 4006 Hwy 44, Mount Airy, LA 70076
 County : St. John the Baptist

Received Date : 2019-12-10
 AI ID : 144688
 Account Number : PER20190004
 Permit Type : Title V Regular Permit Minor Mod
 Program : Air
 Phone : (920) 737-8966
 Title Description : APP-Entire Facility
 Last Date in Agency List : 2020-02-25

Received Date : 2019-12-10
 AI ID : 144688
 Account Number : PER20190005
 Permit Type : PSD Permit Administrative Amendment
 Program : Air
 Phone : (920) 737-8966
 Title Description : APP-Entire Facility
 Last Date in Agency List : 2020-02-25

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

RCRA_SQG

Facility Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL
 Facility Address : 4006 HWY 44, MOUNT AIRY, LA 70076
 County : ST JOHN THE BAPTIST

Date Form Received by Agency : 2020-08-14
 EPA ID : LAR000100898
 Mailing Address : 539 S MAIN ST, FINDLAY, OH 45840
 Contact : GREG MOORE
 Contact Address : 539 S MAIN ST, FINDLAY, OH 45840
 Contact Country : US
 Contact Telephone : 419-421-3774
 Contact Email : WGMOORE@MARATHONPETROLEUM.COM
 EPA Region : 06
 Land Type : Private
 Source Type : Notification
 Classification : Small Quantity Generator

Description : Handlers that generate more than 100 and less than 1000 kilograms of hazardous waste during any calendar month and accumulate less than 6000 kg of hazardous waste at any time; or generate 100 kg or less of hazardous waste during any calendar month, and accumulate more than 1000 kg of hazardous waste at any time.

Last Date in Agency List : 2021-04-26

Owner/Operator Summary

Owner/Operator Name : MPLX LP
 Owner/Operator Address : 539 S MAIN ST, FINDLAY, OH 45840
 Owner/Operator Country : US
 Owner/Operator Telephone : 419-421-3774
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2018-09-26
 Owner/Operator End Date : N/R

Owner/Operator Name : MPLX TERMINALS LLC
 Owner/Operator Address : 539 S MAIN ST, FINDLAY, OH 45840
 Owner/Operator Country : US
 Owner/Operator Telephone : 419-421-3774
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2018-09-26

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2598114
 EPA ID: N/R

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

RCRA_SQG **(cont.)**

Owner/Operator End Date : N/R

Owner/Operator Name : MT AIRY TERMINAL LLC
 Owner/Operator Address : PO BOX G, GARYVILLE, LA 70051
 Owner/Operator Country : US
 Owner/Operator Telephone : 985-224-7220
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2016-07-31
 Owner/Operator End Date : N/R

Owner/Operator Name : PIN OAK TERMINAL LLC
 Owner/Operator Address : 539 S MAIN ST, FINDLAY, OH 45840
 Owner/Operator Country : US
 Owner/Operator Telephone : 419-421-3774
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2016-07-31
 Owner/Operator End Date : N/R

Owner/Operator Name : PIN OAK TERMINALS LLC
 Owner/Operator Address : PO BOX G, GARYVILLE, LA 70051
 Owner/Operator Country : US
 Owner/Operator Telephone : 985-224-7220
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2016-07-31
 Owner/Operator End Date : N/R

Handler Activities Summary

U.S. Importer of Hazardous Waste : N
 Mixed Waste (Haz. and Radioactive) : N/R
 Recycler of Hazardous Waste : N
 Transporter of Hazardous Waste : N
 Treater, Storer or Disposer of HW : N
 Underground Injection Activity : N
 On-site Burner Exemption : N
 Furnace Exemption : N
 Used Oil Fuel Burner : N

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

RCRA_SQG **(cont.)**

Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Historical Generators

Date Form Received by Agency :	2020-02-21
Facility Name :	MT. AIRY TERMINAL LLC
Classification :	Small Quantity Generator

Date Form Received by Agency :	2018-10-30
Facility Name :	MT AIRY TERMINAL LLC - MT AIRY TERMINAL
Classification :	Small Quantity Generator

Hazardous Waste Summary

Waste Code / Name :	D001 - IGNITABLE WASTE D002 - CORROSIVE WASTE D003 - REACTIVE WASTE D007 - CHROMIUM D018 - BENZENE D035 - METHYL ETHYL KETONE
Waste Code / Name :	F003 - THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. F005 - THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2598114
 EPA ID: N/R

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

RCRA_SQG **(cont.)**

Waste Code / Name :

F001 - THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste Code / Name :

F002 - THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Notices of Violations Summary

Regulation Violated : N

Evaluation Action Summary

Evaluation Date : 2020-08-05
 Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of Violation : N/R
 Date Achieved Compliance : N/R
 Evaluation Lead Agency : State

SPILLS - LA

Facility Address : 4006 La 44 Mount Airy
 County : St. John the Baptist

Incident Date : 2018-08-17
 Received Date : 2018-08-18
 Completed Date : 2018-08-22
 Incident ID : 186481
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Pin Oak Terminals LLC - Pin Oak Terminal

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
EPA ID: N/R

SPILLS - LA (cont.)

Incident Description : c18-118019 The smell of oil is getting worse. It is literally making my family nauseous We have filed complaints before and yet to hear anything back CML

Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
Source Master AI ID : 144688
Media : Air
Parameter : N/R
Quantity : N/R
Units : N/R
Other Substances : Odor
Reporter Name : Ronald Loper
Organization Name : N/R
Organization Address : P.o. box 2015, Garyville, LA
Mailing Address : PO Box G, Garyville, LA 70051

Comments :

Based on the frequency of calls received, air monitoring was conducted on 08/22/2018 and 08/23/2018 on the levy in front of APEX Terminals, Pin Oak Terminals, the surrounding neighborhoods, on LA-54, and the neighborhoods found off of LA-54. Odors were detected while conducting air monitoring; however, no elevated readings were noted for H2S, VOC, or SO2 at the time. Surveillance was also conducted on 08/27/2018. BMS The originating source of the odors could not be determined at this time; however, surveillance will continue. BMS

Last Date in Agency List : 2019-03-22

Facility Address : 4006 LA-44 Mount Airy
County : St. John the Baptist

Incident Date : 2018-06-04
Received Date : 2018-06-04
Completed Date : 2018-06-06
Incident ID : 185132
Incident Type : Complaint, Odor
Incident Status : Closed
Incident Source Name : Pin Oak Terminals LLC - Pin Oak Terminal

Incident Description : c18-114297 There has been a very bad odor in the air mainly in the evenings. CML

Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
Source Master AI ID : 144688
Media : Air
Parameter : N/R
Quantity : N/R
Units : N/R
Other Substances : Odor
Reporter Name : Michael Hopkins

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

SPILLS - LA **(cont.)**

Organization Name : N/R
 Organization Address : 141 Oakland Ct., Mount Airy, LA
 Mailing Address : PO Box G, Garyville, LA 70051

Comments :

I attempted to contact the complainant Mr. Hopkins by telephone on 6/7/2018 at 0640 hours concerning his odor complaint and received no answer. I drove to the Mt. Airs vicinity where Mr. Hopkins lives and at 0930 hours stopped at the first facility Petroleum Fuel and Terminal Company (APEX) up river from his home. I met Mr. Robert Moriau Terminal Manager and we conducted a facility tour. At the time of the facility tour the facility was cleaning and removing slop tank bottoms from one of the three # 6 oil Tanks 207, 117 & 203. The bottoms are mixing with fly ash to solidify the product via removal by frontend loader to transport trucks to a non-hazardous waste facility landfill. Slight odors were detected at the entrance of one of the tanks being cleaned, and on the surface of the frontend loader bucket. The odors were very mild more like an asphalt type odor. No concerns noted at the time of this facility investigation. Mr. Moreau/Apex Manager mentioned that tank cleaning process will be finished hopefully on 6/15/2018.

Last Date in Agency List : 2019-03-22

Incident Date : 2018-06-04
 Received Date : 2018-06-05
 Completed Date : 2018-06-06
 Incident ID : 185140
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Pin Oak Terminals LLC - Pin Oak Terminal

Incident Description : c18-114320 Since this tank farm began operation, we always smell what appears to be crude oil and its making myself and family noxious. This is at least once per day. CML

Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 144688
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : Ronald Loper
 Organization Name : N/R
 Organization Address : Mount Airy, LA
 Mailing Address : PO Box G, Garyville, LA 70051

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
EPA ID: N/R

SPILLS - LA (cont.)

Comments :

I attempted to contact the complainant Mr. Ronald Loper by telephone on 6/7/2018 at 0635 hours concerning his odor complaint and received no answer. I drove to Mt. the Airs vicinity where Mr. Loper lives and at 0930 hours stopped at the first facility Petroleum Fuel and Terminal Company (APEX) up river from his home. I met Mr. Robert Moriau Terminal Manager and we conducted a facility tour. At the time of the facility tour the facility was cleaning and removing slop tank bottoms from one of the three # 6 oil Tanks 207, 117 & 203. The bottoms are mixing with fly ash to solidify the product via removal by frontend loader to transport trucks to a non-hazardous waste facility landfill. Slight odors were detected at the entrance of one of the tanks being cleaned, and on the surface of the frontend loader bucket. The odors were very mild more like an asphalt type odor. No concerns noted at the time of this facility investigation. Mr. Moreau/Apex Manger mentioned that tank cleaning process will be finished hopefully on 6/15/2018.

Last Date in Agency List : 2019-03-22

Incident Date : 2018-08-13
 Received Date : 2018-08-13
 Completed Date : 2018-08-20
 Incident ID : 186363
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Pin Oak Terminals LLC - Pin Oak Terminal

Incident Description : c18-117672 Strong hydrocarbon odor is present since storm occurred and wind direction shifted CML

Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 144688
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : N/R
 Organization Name : N/R
 Organization Address : N/R
 Mailing Address : PO Box G, Garyville, LA 70051

Comments : A site visit was conducted on 8/13/2018 at 1020. A site tour was conducted by Tom Malik, Safety Supervisor. During the site tour no visual emissions nor odor was detected at the time of the site visit. Tom Malik stated that no transfers or sparging of hydrocarbon material was conducted on 8/13/2018. No areas of concern noted.

Last Date in Agency List : 2019-03-22

Facility Address : 4006 LA Hwy 44
 County : St. John the Baptist

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

SPILLS - LA **(cont.)**

Incident Date : Received Date : Completed Date : Incident ID : Incident Type : Incident Status : Incident Source Name : Incident Description : Physical Address : Source Master AI ID : Media : Parameter : Quantity : Units : Other Substances : Reporter Name : Organization Name : Organization Address : Mailing Address : Comments : Last Date in Agency List : Incident Date : Received Date : Completed Date : Incident ID : Incident Type : Incident Status : Incident Source Name : Incident Description : Physical Address : Source Master AI ID : Media : Parameter : Quantity :	2019-09-20 2019-09-20 2019-09-27 193409 Release/Spill, Miscellaneous Closed Mt Airy Terminal LLC - Mt Airy Terminal s19-137559 Non-toxic drilling mud inadvertently spilled to an onsite ditch while using a horizontal directional drill to install new product piping. col 4006 Hwy 44, Mount Airy, LA 70076 144688 Water/Soil N/R N/R N/R bentonite drilling mud Jackie Velazquez MPLX LP 4006 LA Hwy 44, Mount Airy, LA 70076 539 S Main St, Findlay, OH 45840 Non-Toxic bentonite was spilled during a horizontal directional drilling job to establish a petroleum transfer line. The bentonite drill mud escaped the boring and spilled on the ground. Approximately 100 gallons of drill mud was spilled. The facility placed sediment fencing around the spill area and utilized a Vac Truck to recover the bentonite mud. 2021-03-03 2019-10-06 2019-10-06 2019-10-07 193618 Release/Spill, Pipeline Closed Mt Airy Terminal LLC - Mt Airy Terminal s19-138220 Inadvertant return of drilling mud while using a horizontal directional drill to construction a new petroleum pipeline. col 4006 Hwy 44, Mount Airy, LA 70076 144688 Soil N/R N/R
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Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
EPA ID: N/R

SPILLS - LA (cont.)

Units :	N/R
Other Substances :	bentonite drilling mud
Reporter Name :	Jackie Valezquez
Organization Name :	MPLX LP
Organization Address :	4006 LA Hwy 44, Mount Airy, LA 70076
Mailing Address :	539 S Main St, Findlay, OH 45840
Comments :	While performing directional horizontal drilling to lay a flowline, drilling mud (Bentonite), approximately 600 gallons of drilling mud was released to the ground. The facility stopped operations, placed silt fencing around the spill site, and utilized a vac truck to recover the spilled drilling mud.
Last Date in Agency List :	2021-03-03
Incident Date :	2019-09-09
Received Date :	2019-09-09
Completed Date :	2019-09-10
Incident ID :	193181
Incident Type :	Release/Spill, Pipeline
Incident Status :	Closed
Incident Source Name :	Mt Airy Terminal LLC - Mt Airy Terminal
Incident Description :	s19-136995 Bentonite drilling mud released while doing horizontal directional drilling for the installation of a new pipeline in a wetland. col
Physical Address :	4006 Hwy 44, Mount Airy, LA 70076
Source Master AI ID :	144688
Media :	Soil
Parameter :	N/R
Quantity :	N/R
Units :	N/R
Other Substances :	bentonite drilling mud
Reporter Name :	Jackie Velazquez
Organization Name :	MPLX
Organization Address :	4006 Hwy 44, Mount Airy, LA 70076
Mailing Address :	539 S Main St, Findlay, OH 45840
Comments :	Non-Toxic bentonite was spilled during a horizontal directional drilling job to establish a petroleum transfer line. The bentonite drill mud escaped the boring and spilled on the ground. Approximately 400 gallons of drill mud was spilled. The facility placed sediment fencing around the spill area and utilized a Vac Truck to recover the bentonite mud.
Last Date in Agency List :	2021-03-03

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2598114
 EPA ID: N/R

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

SPILLS - LA **(cont.)**

Incident Date : 2019-04-11
 Received Date : 2019-04-12
 Completed Date : 2019-04-16
 Incident ID : 190586
 Incident Type : Release/Spill, Facility Air Release
 Incident Status : Closed
 Incident Source Name : Mt Airy Terminal LLC - Mt Airy Terminal

Incident Description : s19-129434 While trying to depressurize a compressed air line, a contractor mistakenly opened the tap on gas tank line; release of natural gas. col

Physical Address : 4006 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 144688
 Media : Air
 Parameter : Natural gas
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Jackie Gast
 Organization Name : MPLX
 Organization Address : 4006 Hwy 44, Mount Airy, LA 70076
 Mailing Address : 539 S Main St, Findlay, OH 45840

Comments :

On 04/11/2019, a release of 4,275 lbs "Sweet Pipeline Natural Gas" occurred due to a contractor depressurizing the wrong line. The gas was non-odorized, and was not detected until read by a 4-gas meter used by facility personnel. Once the facility was aware of the release, the tap was immediately shut off. Although the facility exceeded the 1000 lb reportable quantity set by LAC 33.V.10111 for reporting to State Police and the Department of Public Safety, they did not exceed the reportable quantity of 42,000 lbs set by LAC 33.I.3931.B. The facility reported the incident to State Police and the Department of Public Safety as required, and provided a courtesy notification to Louisiana DEQ even though the reportable quantity of 42,000 lbs was not exceeded. BMS

Last Date in Agency List : 2021-03-03

Incident Date : 2019-09-14
 Received Date : 2019-09-14
 Completed Date : 2019-09-19
 Incident ID : 193306
 Incident Type : Release/Spill, Oil and Gas Production Site
 Incident Status : Closed
 Incident Source Name : Mt Airy Terminal LLC - Mt Airy Terminal

Incident Description : s19-137259 Non-toxic drilling mud inadvertently spilled to ground service while using a horizontal directional drill to install new product piping. col

Physical Address : 4006 Hwy 44, Mount Airy, LA 70076

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
EPA ID: N/R

SPILLS - LA **(cont.)**

Source Master AI ID :	144688
Media :	Soil
Parameter :	N/R
Quantity :	N/R
Units :	N/R
Other Substances :	drilling mud
Reporter Name :	Jackie Velazquez
Organization Name :	MPLX LP
Organization Address :	4006 Hwy 44, Mount Airy, LA 70076
Mailing Address :	539 S Main St, Findlay, OH 45840
Comments :	Non-Toxic bentonite was spilled during a horizontal directional drilling job to establish a petroleum transfer line. The bentonite drill mud escaped the boring and spilled on the ground. Approximately 200 gallons of drill mud was spilled. The facility placed sediment fencing around the spill area and utilized a Vac Truck to recover the bentonite mud.
Last Date in Agency List :	2021-03-03
Facility Address :	4006 LA Hwy 44 Mt. Airy
County :	St. John the Baptist
Incident Date :	2018-02-03
Received Date :	2018-10-26
Completed Date :	2018-10-31
Incident ID :	187730
Incident Type :	Release/Spill, Marine Transport
Incident Status :	Closed
Incident Source Name :	Pin Oak Terminals LLC - Mt Airy Terminal
Incident Description :	s18-121457 Pipe leak of fuel oil during offloading a barge into a tank; occurred 02/03/18 but new owner determined it to be reportable. col
Physical Address :	4006 Hwy 44, Mount Airy, LA 70076
Source Master AI ID :	144688
Media :	N/R
Parameter :	N/R
Quantity :	N/R
Units :	N/R
Other Substances :	fuel oil
Reporter Name :	Greg Moore
Organization Name :	Mt. Airy Terminal LLC
Organization Address :	LA
Mailing Address :	PO Box G, Garyville, LA 70051

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

SPILLS - LA **(cont.)**

Comments :

On 10/26/2018, Greg Moore, employee of Mount Airy Terminal LLC, reported a spill located at 4006 LA Hwy 44 in Mount Airy, Louisiana. The spill occurred on 02/03/2018. Approximately 700 barrels of fuel oil was released. I contacted Mr. Moore on 10/31/2018 and 11/16/2018. The release was due to a leaking pipe while off loading a barge into a tank. The incident was reported late due a ownership change. Mount Airy Terminals LLC recently took ownership of the facility, in mid-October 2018, from Pin Oak Terminals LLC. Mr. Moore explained, when they were notified that the release on 02/03/2018 was not properly reported, they reported the incident. No oil escaped secondary containment or entered any waterways. The area was cleaned. JPR.

Last Date in Agency List : 2019-03-22

TRIS

Facility Name : MT AIRY TERMINAL LLC
 Facility Address : 4006 HIGHWAY 44, MOUNT AIRY, LA 70076
 County : ST. JOHN THE BAPTIST PARISH

Facility Details

TRIF ID : 7007WPNKTR46HIG
 Federal Facility Flag : NO
 Public Contact Name : GREG MOORE
 Public Contact Email : WGMOORE@MARATHONPETROLEUM.COM
 Public Contact Phone : 4194213774
 Public Contact Phone Ext : N/R
 Parent Company Name : MARATHON PETROLEUM CORP
 Parent Company DB NR : 968393996
 Primary NAICS : 424710 - Petroleum Bulk Stations and Terminals
 NAICS 2 : N/R
 NAICS 3 : N/R
 NAICS 4 : N/R
 NAICS 5 : N/R
 NAICS 6 : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-05-27

Reported Chemical Information

Reporting Year : 2019
 Document Control Number : 1319218222038
 CAS Number : 0000108883
 Chemical Name : Toluene
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Reporting Year : 2019
 Document Control Number : 1319218221986
 CAS Number : 0000110543
 Chemical Name : n-Hexane
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221998
 CAS Number : 0000091203
 Chemical Name : Naphthalene
 Unit of Measure : Pounds
 Maximum Amount Onsite : 05

Reporting Year : 2019
 Document Control Number : 1319218221950
 CAS Number : 0000100414
 Chemical Name : Ethylbenzene
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218222040
 CAS Number : 0001330207
 Chemical Name : Xylene (mixed isomers)
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221947
 CAS Number : 0000110827
 Chemical Name : Cyclohexane
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221935
 CAS Number : 0000098828
 Chemical Name : Cumene
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221909

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

CAS Number : 0000071432
 Chemical Name : Benzene
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221885
 CAS Number : 0000095636
 Chemical Name : 1,2,4-Trimethylbenzene
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221923
 CAS Number : 0000092524
 Chemical Name : Biphenyl
 Unit of Measure : Pounds
 Maximum Amount Onsite : 04

Reporting Year : 2019
 Document Control Number : 1319218222026
 CAS Number : 0000100425
 Chemical Name : Styrene
 Unit of Measure : Pounds
 Maximum Amount Onsite : 03

Reporting Year : 2019
 Document Control Number : 1319218221962
 CAS Number : 0007783064
 Chemical Name : Hydrogen sulfide
 Unit of Measure : Pounds
 Maximum Amount Onsite : 05

Reporting Year : 2019
 Document Control Number : 1319218221911
 CAS Number : 0000191242
 Chemical Name : Benzo[g,h,i]perylene
 Unit of Measure : Pounds
 Maximum Amount Onsite : 02

Reporting Year : 2019
 Document Control Number : 1319218222002
 CAS Number : 0007440020
 Chemical Name : Nickel

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Unit of Measure : Pounds
 Maximum Amount Onsite : 04

Reporting Year : 2019
 Document Control Number : 1319218221974
 CAS Number : 0007439965
 Chemical Name : Manganese
 Unit of Measure : Pounds
 Maximum Amount Onsite : 05

Reporting Year : 2019
 Document Control Number : 1319218222014
 CAS Number : N590
 Chemical Name : Polycyclic aromatic compounds
 Unit of Measure : Pounds
 Maximum Amount Onsite : 04

Reporting Year : 2019
 Document Control Number : 1319218221897
 CAS Number : 0000120127
 Chemical Name : Anthracene
 Unit of Measure : Pounds
 Maximum Amount Onsite : 04

Onsite Release Summary

Total Fugitive Air Emissions : .1
 Total Stack Air Emissions : .1
 Total Air Emissions : .2
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 0
 Total Stack Air Emissions : 5

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS 4006 HWY 44 | 4006 LA HWY 44 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

Envirosite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Air Emissions : 5
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 0
 Total Stack Air Emissions : 1
 Total Air Emissions : 1
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 0
 Total Stack Air Emissions : .1
 Total Air Emissions : .1
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Fugitive Air Emissions :	120
Total Stack Air Emissions :	400
Total Air Emissions :	520
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	1
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Total Fugitive Air Emissions :	120
Total Stack Air Emissions :	5
Total Air Emissions :	125
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Total Fugitive Air Emissions :	13
Total Stack Air Emissions :	2
Total Air Emissions :	15
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Other Disposal :	0
Total On-Site Land Releases :	0
Total Fugitive Air Emissions :	19
Total Stack Air Emissions :	360
Total Air Emissions :	379
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0
Total Fugitive Air Emissions :	21
Total Stack Air Emissions :	110
Total Air Emissions :	131
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0
Total Fugitive Air Emissions :	25
Total Stack Air Emissions :	350
Total Air Emissions :	375
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	1
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 26
 Total Stack Air Emissions : 10
 Total Air Emissions : 36
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 1
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 5
 Total Stack Air Emissions : 5
 Total Air Emissions : 10
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 5
 Total Stack Air Emissions : 0
 Total Air Emissions : 5
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

Envirosite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Total Fugitive Air Emissions :	510
Total Stack Air Emissions :	49
Total Air Emissions :	559
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	3
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Total Fugitive Air Emissions :	6
Total Stack Air Emissions :	7
Total Air Emissions :	13
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Offsite Release Summary

Total Transferred Off-Site to Disposal:	0
Total Transferred Off-Site for Further Waste Management:	40
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	0
Total Transferred Off-Site for Further Waste Management:	1
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	0
Total Transferred Off-Site for Further Waste Management:	0
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	111
Total Transferred Off-Site for Further Waste Management:	1311
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	1115
Total Transferred Off-Site for Further Waste Management:	1899
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	152
Total Transferred Off-Site for Further Waste Management:	152
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	162
Total Transferred Off-Site for Further Waste Management:	164
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS 4006 HWY 44 | 4006 LA HWY 44 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Transferred Off-Site to Disposal:	18
Total Transferred Off-Site for Further Waste Management:	24
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	2
Total Transferred Off-Site for Further Waste Management:	2
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	2838
Total Transferred Off-Site for Further Waste Management:	3077
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	436
Total Transferred Off-Site for Further Waste Management:	494
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	498
Total Transferred Off-Site for Further Waste Management:	6398
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	77
Total Transferred Off-Site for Further Waste Management:	84
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0
Total Transferred Off-Site to Disposal:	84
Total Transferred Off-Site for Further Waste Management:	99
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Facility Name : PIN OAK TERMINAL
 Facility Address : 4006 HIGHWAY 44, MOUNT AIRY, LA 70076
 County : ST JOHN THE BAPTIST PARIS

Facility Details

TRIF ID : 7007WPNKTR46HIG
 Federal Facility Flag : NO
 Public Contact Name : GREG MOORE
 Public Contact Email : WGMOORE@MARATHONPETROLEUM.COM
 Public Contact Phone : 4194213774
 Public Contact Phone Ext : N/R
 Parent Company Name : MARATHON PETROLEUM CORP
 Parent Company DB NR : 968393996
 Primary NAICS : 424710 - Petroleum Bulk Stations and Terminals
 NAICS 2 : N/R
 NAICS 3 : N/R
 NAICS 4 : N/R
 NAICS 5 : N/R
 NAICS 6 : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2019-12-02

TRIF ID : 7007WPNKTR46HIG
 Federal Facility Flag : NO
 Public Contact Name : DANNY GUIDRY
 Public Contact Email : DANNY@PINOAKTERMINALS.COM
 Public Contact Phone : 9852245617
 Public Contact Phone Ext : N/R
 Parent Company Name : N/R
 Parent Company DB NR : N/R
 Primary NAICS : 424710 - Petroleum Bulk Stations and Terminals
 NAICS 2 : N/R
 NAICS 3 : N/R
 NAICS 4 : N/R
 NAICS 5 : N/R
 NAICS 6 : N/R
 Agency Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2019-12-02

Reported Chemical Information

Reporting Year : 2019
 Document Control Number : 1319218221950
 CAS Number : 000100414
 Chemical Name : ETHYLBENZENE
 Unit of Measure : Pounds

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS 4006 HWY 44 | 4006 LA HWY 44 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218222038
 CAS Number : 000108883
 Chemical Name : TOLUENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221911
 CAS Number : 000191242
 Chemical Name : BENZO(G,H,I)PERYLENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 02

Reporting Year : 2019
 Document Control Number : 1319218221962
 CAS Number : 007783064
 Chemical Name : HYDROGEN SULFIDE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 05

Reporting Year : 2019
 Document Control Number : 1319218221998
 CAS Number : 000091203
 Chemical Name : NAPHTHALENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 05

Reporting Year : 2019
 Document Control Number : 1319218221986
 CAS Number : 000110543
 Chemical Name : N-HEXANE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218222014
 CAS Number : N590
 Chemical Name : POLYCYCLIC AROMATIC COMPOUNDS
 Unit of Measure : Pounds
 Maximum Amount Onsite : 04

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Reporting Year : 2019
 Document Control Number : 1319218221909
 CAS Number : 000071432
 Chemical Name : BENZENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221935
 CAS Number : 000098828
 Chemical Name : CUMENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221897
 CAS Number : 000120127
 Chemical Name : ANTHRACENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 04

Reporting Year : 2019
 Document Control Number : 1319218221974
 CAS Number : 007439965
 Chemical Name : MANGANESE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 05

Reporting Year : 2019
 Document Control Number : 1319218222040
 CAS Number : 001330207
 Chemical Name : XYLENE (MIXED ISOMERS)
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221885
 CAS Number : 000095636
 Chemical Name : 1,2,4-TRIMETHYLBENZENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2019
 Document Control Number : 1319218221923

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

CAS Number : 000092524
 Chemical Name : BIPHENYL
 Unit of Measure : Pounds
 Maximum Amount Onsite : 04

Reporting Year : 2019
 Document Control Number : 1319218222002
 CAS Number : 007440020
 Chemical Name : NICKEL
 Unit of Measure : Pounds
 Maximum Amount Onsite : 04

Reporting Year : 2019
 Document Control Number : 1319218222026
 CAS Number : 000100425
 Chemical Name : STYRENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 03

Reporting Year : 2019
 Document Control Number : 1319218221947
 CAS Number : 000110827
 Chemical Name : CYCLOHEXANE
 Unit of Measure : Pounds
 Maximum Amount Onsite : 06

Reporting Year : 2017
 Document Control Number : 1317216377655
 CAS Number : 001330207
 Chemical Name : XYLENE (MIXED ISOMERS)
 Unit of Measure : Pounds
 Maximum Amount Onsite : N/R

Reporting Year : 2017
 Document Control Number : 1317216377667
 CAS Number : 000071432
 Chemical Name : BENZENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : N/R

Reporting Year : 2017
 Document Control Number : 1317216377628
 CAS Number : 000100414
 Chemical Name : ETHYLBENZENE

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQ, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Unit of Measure : Pounds
 Maximum Amount Onsite : N/R

Reporting Year : 2017
 Document Control Number : 1317216377642
 CAS Number : 000108883
 Chemical Name : TOLUENE
 Unit of Measure : Pounds
 Maximum Amount Onsite : N/R

Reporting Year : 2017
 Document Control Number : 1317216377630
 CAS Number : 000110827
 Chemical Name : CYCLOHEXANE
 Unit of Measure : Pounds
 Maximum Amount Onsite : N/R

Onsite Release Summary

Total Fugitive Air Emissions : .1
 Total Stack Air Emissions : .1
 Total Air Emissions : .2
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 0
 Total Stack Air Emissions : 0
 Total Air Emissions : N/R
 Total Number of Receiving Streams : 0
 Total Surface Water Discharge : 0
 Total Underground Injection Onsite to Class I Wells - Pounds: N/R
 Total Underground Injection Onsite to Class II-V Wells - Pounds: N/R
 Total Underground Injection : N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total RCRA Subtitle C Landfills :	N/R
Total Other On-Site Land Releases :	N/R
Total Land Treatment :	N/R
Total Surface Impoundments :	N/R
Total Other Disposal :	N/R
Total On-Site Land Releases :	N/R

Total Fugitive Air Emissions :	0
Total Stack Air Emissions :	5
Total Air Emissions :	5
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Total Fugitive Air Emissions :	0
Total Stack Air Emissions :	.1
Total Air Emissions :	.1
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Total Fugitive Air Emissions :	0
Total Stack Air Emissions :	1
Total Air Emissions :	1
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
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Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

Envirosite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 120
 Total Stack Air Emissions : 400
 Total Air Emissions : 520
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 1
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 120
 Total Stack Air Emissions : 5
 Total Air Emissions : 125
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
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EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Fugitive Air Emissions :	13
Total Stack Air Emissions :	2
Total Air Emissions :	15
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Total Fugitive Air Emissions :	19
Total Stack Air Emissions :	360
Total Air Emissions :	379
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Total Fugitive Air Emissions :	21
Total Stack Air Emissions :	110
Total Air Emissions :	131
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Other Disposal :	0
Total On-Site Land Releases :	0
Total Fugitive Air Emissions :	25
Total Stack Air Emissions :	350
Total Air Emissions :	375
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	1
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0
Total Fugitive Air Emissions :	26
Total Stack Air Emissions :	10
Total Air Emissions :	36
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	1
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0
Total Fugitive Air Emissions :	5
Total Stack Air Emissions :	0
Total Air Emissions :	5
Total Number of Receiving Streams :	1
Total Surface Water Discharge :	0
Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 5
 Total Stack Air Emissions : 5
 Total Air Emissions : 10
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 510
 Total Stack Air Emissions : 49
 Total Air Emissions : 559
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 3
 Total Underground Injection Onsite to Class I Wells - Pounds: 0
 Total Underground Injection Onsite to Class II-V Wells - Pounds: 0
 Total Underground Injection : 0
 Total RCRA Subtitle C Landfills : 0
 Total Other On-Site Land Releases : 0
 Total Land Treatment : 0
 Total Surface Impoundments : N/R
 Total Other Disposal : 0
 Total On-Site Land Releases : 0

Total Fugitive Air Emissions : 6
 Total Stack Air Emissions : 7
 Total Air Emissions : 13
 Total Number of Receiving Streams : 1
 Total Surface Water Discharge : 0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS
 4006 HWY 44 | 4006 LA HWY 44
 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Underground Injection Onsite to Class I Wells - Pounds:	0
Total Underground Injection Onsite to Class II-V Wells - Pounds:	0
Total Underground Injection :	0
Total RCRA Subtitle C Landfills :	0
Total Other On-Site Land Releases :	0
Total Land Treatment :	0
Total Surface Impoundments :	N/R
Total Other Disposal :	0
Total On-Site Land Releases :	0

Offsite Release Summary

Total Transferred Off-Site to Disposal:	0
Total Transferred Off-Site for Further Waste Management:	0
Total RCRA C Surface Impoundments :	N/R
Total Other Surface Impoundments :	N/R

Total Transferred Off-Site to Disposal:	0
Total Transferred Off-Site for Further Waste Management:	0
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0

Total Transferred Off-Site to Disposal:	0
Total Transferred Off-Site for Further Waste Management:	40
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0

Total Transferred Off-Site to Disposal:	0
Total Transferred Off-Site for Further Waste Management:	1
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0

Total Transferred Off-Site to Disposal:	111
Total Transferred Off-Site for Further Waste Management:	1311
Total RCRA C Surface Impoundments :	0
Total Other Surface Impoundments :	0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS 4006 HWY 44 | 4006 LA HWY 44 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Transferred Off-Site to Disposal: 1115
 Total Transferred Off-Site for Further Waste Management: 1899
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Total Transferred Off-Site to Disposal: 152
 Total Transferred Off-Site for Further Waste Management: 152
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Total Transferred Off-Site to Disposal: 162
 Total Transferred Off-Site for Further Waste Management: 164
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Total Transferred Off-Site to Disposal: 18
 Total Transferred Off-Site for Further Waste Management: 24
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Total Transferred Off-Site to Disposal: 2
 Total Transferred Off-Site for Further Waste Management: 2
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Total Transferred Off-Site to Disposal: 2838
 Total Transferred Off-Site for Further Waste Management: 3077
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Total Transferred Off-Site to Disposal: 436
 Total Transferred Off-Site for Further Waste Management: 494
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Map Id: B12
 Direction: SSW
 Distance: 0.046 mi., 246 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : MT AIRY TERMINAL LLC - MT AIRY TERMINAL | PIN OAK TERMINALS LLC - MT AIRY TERMINAL | PIN OAK TERMINALS 4006 HWY 44 | 4006 LA HWY 44 MOUNT AIRY | Mount Airy | MT. AIRY, LA 70076

Database(s) : [AFS, AIRS - LA, AST PBS, BRS, DOCKET, ECHO, EPA FUELS, ERNS, FRS, HIST AFS, LPDES - LA, PERMITS - LA, RCRA_SQG, SPILLS - LA, TRIS] **(cont.)**

EnviroSite ID: 2598114
 EPA ID: N/R

TRIS **(cont.)**

Total Transferred Off-Site to Disposal: 498
 Total Transferred Off-Site for Further Waste Management: 6398
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Total Transferred Off-Site to Disposal: 77
 Total Transferred Off-Site for Further Waste Management: 84
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Total Transferred Off-Site to Disposal: 84
 Total Transferred Off-Site for Further Waste Management: 99
 Total RCRA C Surface Impoundments : 0
 Total Other Surface Impoundments : 0

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of) MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA]

EnviroSite ID: 2603484
 EPA ID: N/R

AFS

Facility Name : PETROLEUM FUEL & TERMINAL CO - MT AIRY TERMINAL FACILITY
 Facility Address : 4084 HWY 44, MOUNT AIRY, LA 70076
 County : St. John the Baptist

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

AFS (cont.)

Facility Summary

Program System ID :	LA0000002209500015
Facility Registry ID :	110022400506
EPA Region :	EPA Region 6 - AR, LA, NM, OK, TX
SIC :	4226 - SPECIAL WAREHOUSING AND STORAGE, NOT ELSEWHERE CLASSIFIED
NAICS :	424710 - Petroleum Bulk Stations and Terminals
Facility Type :	N/R
Air Pollutant Class :	Minor Emissions
Air Operating Status :	Operating
Current High Priority Violation (HPV):	No Violation Identified
Local Control Region Name :	N/R
Last Date in Agency List :	2021-03-15

Air Pollutant Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Program System ID :	LA0000002209500015
Pollutant :	Carbon monoxide
Substance Registry Services ID (SRS):	65052
Chemical Abstract Service Number :	630080
Air Pollutant Class :	Minor Emissions

Program System ID :	LA0000002209500015
Pollutant :	Nitrogen oxides
Substance Registry Services ID (SRS):	173203
Chemical Abstract Service Number :	N/R
Air Pollutant Class :	Minor Emissions

Program System ID :	LA0000002209500015
Pollutant :	Particulate matter - PM10
Substance Registry Services ID (SRS):	1647619
Chemical Abstract Service Number :	N/R
Air Pollutant Class :	Minor Emissions

Program System ID :	LA0000002209500015
Pollutant :	Sulfur dioxide
Substance Registry Services ID (SRS):	150367
Chemical Abstract Service Number :	7446095
Air Pollutant Class :	Minor Emissions

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Envirosite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

AFS (cont.)

Program System ID : LA0000002209500015
 Pollutant : NITROGEN OXIDES NO2
 Substance Registry Services ID (SRS): 167924
 Chemical Abstract Service Number : 10102440
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500015
 Pollutant : Hydrogen sulfide
 Substance Registry Services ID (SRS): 154518
 Chemical Abstract Service Number : 7783064
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500015
 Pollutant : Xylene
 Substance Registry Services ID (SRS): 84970
 Chemical Abstract Service Number : 1330207
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500015
 Pollutant : Anthracene
 Substance Registry Services ID (SRS): 31013
 Chemical Abstract Service Number : 120127
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500015
 Pollutant : Toluene
 Substance Registry Services ID (SRS): 25452
 Chemical Abstract Service Number : 108883
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500015
 Pollutant : Biphenyl
 Substance Registry Services ID (SRS): 14183
 Chemical Abstract Service Number : 92524
 Air Pollutant Class : Minor Emissions

Air Violation History Details
 HPV Day Zero Date : N/R
 HPV Resolved Date : N/R
 Program System ID : LA0000002209500015
 Activity ID : N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

AFS (cont.)

Agency Type : N/R
 State Code : N/R
 Air Local Control Region Code (LCON): N/R
 Comp Determination UID : N/R
 Enforcement Response Policy : N/R
 Program : N/R
 Pollutant : N/R
 Earliest Determination Date of Federally Reportable Violation (FRV): N/R

AIRS - LA

Facility Name : Petroleum Fuel & Terminal Co - Mount Airy Terminal
 Facility Address : 4084 Hwy 44, Mount Airy, LA 70076
 County : St. John the Baptist

Received Date : 2015-04-14
 AI ID : 32818
 Account Number : PER20150001
 Permit Type : Variance
 Program : Air
 Phone : 9855356256
 Title Description : APP-Variance
 Last Date in Agency List : 2018-01-11

AST PBS

Facility Name : PETROLEUM FUEL AND TERMINAL COMPANY- MOUNT AIRY TERMINAL
 Facility Address : 4084 HWY 44, MOUNT AIRY, LA 70076
 County : ST. JOHN THE BAPTIST

Terminal ID : ANLTK22056
 Type : MARINE TERMINAL
 Status : IN SERVICE
 NAICS Code : 424710
 NAICS Description : PETROLEUM BULK STATIONS AND TERMINALS
 Source : EIA
 Source Date : 07/27/2015
 Val Method : OTHER
 Val Date : 02/17/2020
 Posrel : WITHIN 40 FEET
 Commodity : REFINED
 Capacity : 2504000
 Truck In : YES
 Truck Out : YES
 Pipe In : NO

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

AST PBS **(cont.)**

Pipe Out :	NO
Marine In :	YES
Marine Out :	YES
Rail In :	NO
Rail Out :	NO
Asphalt :	YES
Chemicals :	NO
Propane :	NO
Butane :	NO
Refined :	YES
Ethanol :	NO
Biodiesel :	NO
Crude Oil :	NO
Jet Fuel :	NO
Gasoline :	NO
Distillate :	YES
Avgas :	NO
Telephone :	(985) 535-6256
Owner :	APEX OIL COMPANY, INC.
Operator :	PETROLEUM FUEL & TERMINAL COMPANY\
Website :	apexoil.com
Latitude :	30.05639564
Longitude :	-90.64816794
Last Date in Agency List :	03/09/2021

DOCKET

Facility Name :	PETROLEUM FUEL & TERMINAL CO - MOUNT AIR
Facility Address :	4084 HWY 44, MOUNT AIRY, LA 70076-2133

Standard Industrial Classification(SIC) Summary

Enforcement Action Name :	PETROLEUM FUEL & TERMINAL CO - MOUNT AIR
Registry ID :	110022400506
Primary SIC :	4226 - SPECIAL WAREHOUSING AND STORAGE, NOT ELSEWHERE CLASSIFIED
Primary NAICS :	424710 - Petroleum Bulk Stations and Terminals
Last Date in Agency List :	01/07/2021

Enforcement Action Name :	PETROLEUM FUEL & TERMINAL CO - MOUNT AIR
Registry ID :	110022400506
Primary SIC :	5171 - PETROLEUM BULK STATIONS AND TERMINALS
Primary NAICS :	424710 - Petroleum Bulk Stations and Terminals
Last Date in Agency List :	01/07/2021

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

DOCKET **(cont.)**

Enforcement Action Case Number : 06-2018-4506
 Activity ID : 3601606944
 Final Order Issued/Date: 09/12/2018
 Final Order Name : Petroleum Fuel and Terminals
 Settlement FRS ICIS Facility ID : 3600978968
 Final Order FRS Name : PETROLEUM FUEL & TERMINAL CO - MOUNT AIR
 SEP Category : N/R
 SEP Description : N/R

Complaint Summary

Respondent/Defendant Name : Mr. Ken Fenton
 Named in Complaint : Y
 Named in Final Order : Y

Respondent/Defendant Name : Petroleum Fuel and Terminals
 Named in Complaint : Y
 Named in Final Order : Y

Pollutant Summary

Pollutants (SRS) : Petroleum [Crude Oil]

Violation and Enforcement Action Summary

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : 09/12/2018
 Admin EA Closed Actual Date : 09/12/2018
 Enforcement Action Name : Petroleum Fuel and Terminals
 Enforcement Action Resolution : Final Order With Penalty

Violation Type : Oil Spill Violation Under CWA/OPA

Statute Code : CWA
 Law Section Code : 311B
 Law Section Description : Oil & Hazardous Substances Discharge

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

DOCKET **(cont.)**

Violation Penalties and Compliance Summary

Compliance Action Cost :	3000
EPA Penalty Assessed Amount :	3000
Cost Recovery Required :	N/R
Cost of SEP :	0
Cost of Complying Actions :	N/R

Facility Name :	PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL
Facility Address :	4084 HWY 44, MT. AIRY, LA 70051

Standard Industrial Classification(SIC) Summary

Enforcement Action Name :	PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL
Registry ID :	110022400506
Primary SIC :	5171 - PETROLEUM BULK STATIONS AND TERMINALS
Primary NAICS :	424710 - Petroleum Bulk Stations and Terminals
Last Date in Agency List :	06/05/2017

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Enforcement Action Case Number :	06-1985-N077
Activity ID :	1600178970
Final Order Iss/Final Order Enter Date:	N/R
Final Order Name :	N/R
Settlement FRS ICIS Facility ID :	N/R
Final Order FRS Name :	N/R
SEP Category :	N/R
SEP Description :	N/R

Enforcement Action Case Number :	06-1989-N273
Activity ID :	1600178973
Final Order Iss/Final Order Enter Date:	N/R
Final Order Name :	N/R
Settlement FRS ICIS Facility ID :	N/R
Final Order FRS Name :	N/R
SEP Category :	N/R
SEP Description :	N/R

Enforcement Action Case Number :	06-1993-N135
Activity ID :	1600178972

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

DOCKET **(cont.)**

Final Ordr Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : 06-N00005691
 Activity ID : 1600178977
 Final Ordr Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : 06-N00005696
 Activity ID : 1600178976
 Final Ordr Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : 06-N00005920
 Activity ID : 1600178975
 Final Ordr Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : 06-N00006270
 Activity ID : 1600178974
 Final Ordr Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

DOCKET **(cont.)**

Enforcement Action Case Number : 06-N00006740
 Activity ID : 1600178971
 Final Ord'r Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : LA-200088599
 Activity ID : 3400170086
 Final Ord'r Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : LA-200118556
 Activity ID : 3600126141
 Final Ord'r Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Complaint Summary

Respondent/Defendant Name : N/R
 Named in Complaint : N/R
 Named in Final Order : N/R

Pollutant Summary

Pollutants (SRS) : N/R

Violation and Enforcement Action Summary

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

DOCKET **(cont.)**

Enforcement Action Name : N/R
 Enforcement Action Resolution : N/R

Violation Type : N/R

Statute Code : N/R
 Law Section Code : N/R
 Law Section Description : N/R

Violation Penalties and Compliance Summary

Compliance Action Cost : N/R
 EPA Penalty Assessed Amount : N/R
 Cost Recovery Required : N/R
 Cost of SEP : N/R
 Cost of Complying Actions : N/R

ECHO

Facility Name : PETROLEUM FUEL & TERMINAL CO - MOUNT AIR
 Facility Address : 4084 HWY 44, MOUNT AIRY, LA 70076
 County : ST JOHN THE BAPTIST PAR

Last Inspection Date : 2016-07-19
 Registry ID : 110022400506
 FIPS Code : 22095
 EPA Region : 06
 Inspection Count : 1
 Last Inspection Days : 1720
 Informal Count : 4
 Last Informal Action Date : 2018-05-07
 Formal Action Count : 2
 Last Formal Action Date : 2019-07-31
 Total Penalties : 3000
 Penalty Count : 1
 Last Penalty Date : 2018-09-12
 Last Penalty Amount : 3000
 QTRS IN NC : 12
 Programs IN SNC : 0
 Current Compliance Status : Violation Identified
 Three-Year Compliance Status : VVVVVVVVVVVV
 Collection Method : N/R
 Reference Point : N/R
 Accuracy Meters : N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ECHO (cont.)

Derived Tribes :	N/R
Derived HUC :	08070204
Derived WBD :	080702040302
Derived STCTY FIPS :	22095
Derived Zip :	70076
Derived CD113 :	02
Derived CB2010 :	220950706001135
MYRTK Universe :	NNN
NPDES IDs :	LA0051993
CWA Permit Types :	Minor
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	5171
CWA Inspection Count :	1
CWA Last Inspection Days :	10510
CWA Informal Count :	4
CWA Formal Action Count :	1
CWA Last Formal Action Date :	2019-07-31
CWA Penalties :	0
CWA Last Penalty Date :	N/R
CWA Last Penalty Amount :	N/R
CWA Quarters IN NC :	12
CWA Current Compliance Status :	Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	VVVVVVVVVVVVVV
CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	5171 4226
Facility NAICS :	424710 - Petroleum Bulk Stations and Terminals, 45431 - Fuel Dealers
Facility Last Inspection EPA Date :	1992-06-25
Facility Last Inspection State Date :	2016-07-19
Facility Last Formal Act EPA Date :	2018-09-12
Facility Last Formal Act State Date :	2019-07-31
Facility Last Informal Act EPA Date :	1993-07-09
Facility Last Informal Act State Date:	2018-05-07
Facility Federal Agency :	N/R
TRI Reporter :	N/R
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N/R
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	Y
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	N

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ECHO **(cont.)**

TRI Flag : N
 GHG Flag : N
 Major Flag : N/R
 Active Flag : Y
 NAA Flag : N
 Latitude : 30.054425
 Longitude : -90.646263
 Last Date in Agency List : 2021-04-16

ERNS

Facility Address : 4084 HWY 44, MOUNT AIRY, LA
 County : ST. JOHN THE BAPTIST

Incident Information

Incident Date Time : 2018-01-04 08:24:00
 Type of Incident : FIXED
 Incident Cause : EQUIPMENT FAILURE
 Incident DTG : OCCURRED
 Incident Location : N/R
 Sequence Number : 1201050
 Potential Flag : N

Description of Incident : CALLER IS REPORTING A 30 GALLONS DISCHARGE OF NO 6 FUEL OIL (SLURRY OIL) INTO THE MISSISSIPPI RIVER DUE TO THE EQUIPMENT FAILURE OF A RUPTURED HOSE THAT IS OWNED BY THE RESPONSIBLE PARTY.

Last Date in Agency List : 2018-02-07

Incident Response Summary

Date Time Received : 2018-01-04 09:34:51
 Date Time Completed : 2018-01-04 09:43:37
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : PETROLEUM FUEL AND TERMINALS
 Responsible Org Type : PRIVATE ENTERPRISE
 Responsible City : MOUNT AIRY
 Responsible State : LA
 Responsible Zip : N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ERNS (cont.)

Incident Details Summary

Remedial Action :	BOOMS APPLIED, CONTRACTOR HAS BEEN HIRED.
Medium :	MISSISSIPPI RIVER
Medium Description :	WATER
Body of Water :	MISSISSIPPI RIVER
Weather Conditions :	UNKNOWN
Water Temperature :	N/R
Water Supply Contaminated :	U
Waterway Closed :	N
Waterway Description :	N/R

Additional Incident Details Summary

Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	OIL, FUEL: NO. 6
CAS Number :	000000-00-0
Amount of Material :	30
Unit of Measure :	GALLON(S)
UN Number :	N/R
CHRIS Code :	OSX
Reached Water :	YES
Amount in Water :	0
Unit of Measure (Reach Water) :	UNKNOWN AMOUNT

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

EnviroSite ID: 2603484
 EPA ID: N/R

ERNS **(cont.)**

Additional Materials Involved Summary

Name of Material : N/R
 CAS Number : N/R
 CHRIS Code : N/R
 Upper Bounds : N/R
 Upper Bounds Unit : N/R
 Upper Bounds Rate : N/R

Trains Details

Train Name Number : N/R
 Train Type : N/R
 Train Speed : N/R
 Train Direction : N/R
 Number Locomotives : N/R
 Number Cars : N/R
 Number Derailed : N/R
 Track Speed : N/R
 Railroad Name : N/R
 Non Compliance with Hazmat : N/R

Derailed Units Summary

Train Name Number : N/R
 Car Number : N/R
 Car Content : N/R
 Position in Train : N/R
 Derailed Type : N/R

Vessels Details

Vessel Name : N/R
 Vessel Type : N/R
 Vessel Length : N/R
 Hull Construction : N/R
 Fuel Capacity : N/R
 Fuel on Board : N/R
 Cargo Capacity : N/R
 Cargo on Board : N/R
 Is Vessel Aground : N/R
 Flag : N/R
 Breadth : N/R
 Draught : N/R
 Fuel Capacity Units : N/R
 Fuel on Board Units : N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Envirosite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ERNS **(cont.)**

Cargo Capacity Units : N/R
 Cargo on Board Units : N/R

Mobile Details

Vehicle Own Fuel Capacity : N/R
 Cargo Capacity : N/R
 Amount of Cargo on Board : N/R
 Hazmat Carrier : N/R
 Carrier Licensed : N/R
 Noncompliance with Hazmat : N/R
 Mobile Type : N/R
 Cargo Capacity Units : N/R
 Amount of Cargo on Board Units : N/R
 Vehicle Year : N/R
 Vehicle Make : N/R
 Vehicle Model : N/R
 Vehicle Number : N/R
 Trailer Number : N/R

Incident Information

Incident Date Time : 2018-01-04 08:24:00
 Type of Incident : FIXED
 Incident Cause : EQUIPMENT FAILURE
 Incident DTG : OCCURRED
 Incident Location : N/R
 Sequence Number : 1201493
 Potential Flag : N

Description of Incident :

/// UPDATE TO NRC INCIDENT REPORT #1201050 /// UPDATE: CALLER REPORTS THE ACTUAL QUANTITY DISCHARGED WAS A TOTAL OF 64 BARRELS WITH 60 BARRELS ENTERING THE WATER. ORIGINAL REPORT: CALLER IS REPORTING A 30 GALLONS DISCHARGE OF NO 6 FUEL OIL (SLURRY OIL) INTO THE MISSISSIPPI RIVER DUE TO THE EQUIPMENT FAILURE OF A RUPTURED HOSE THAT IS OWNED BY THE RESPONSIBLE PARTY. /// UPDATE TO NRC INCIDENT REPORT #1201050 ///

Last Date in Agency List : 2018-02-07

Incident Response Summary

Date Time Received : 2018-01-10 09:34:32
 Date Time Completed : 2018-01-10 09:46:52
 Call Type : Incident

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ERNS **(cont.)**

Source :	TELEPHONE
Responsible Company :	PETROLEUM FUEL AND TERMINALS
Responsible Org Type :	PRIVATE ENTERPRISE
Responsible City :	MOUNT AIRY
Responsible State :	LA
Responsible Zip :	N/R

Incident Details Summary

Remedial Action :	BOOMS APPLIED, CONTRACTOR HAS BEEN HIRED.
Medium :	MISSISSIPPI RIVER
Medium Description :	WATER
Body of Water :	MISSISSIPPI RIVER
Weather Conditions :	N/R
Water Temperature :	N/R
Water Supply Contaminated :	U
Waterway Closed :	N
Waterway Description :	N/R

Additional Incident Details Summary

Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ERNS **(cont.)**

Materials Involved Summary

Name of Material :	OIL, FUEL: NO. 6
CAS Number :	000000-00-0
Amount of Material :	64
Unit of Measure :	BARREL(S)
UN Number :	N/R
CHRIS Code :	OSX
Reached Water :	YES
Amount in Water :	60
Unit of Measure (Reach Water) :	BARREL(S)

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ERNS **(cont.)**

Vessels Details

Vessel Name :	N/R
Vessel Type :	N/R
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N/R
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Mobile Details

Vehicle Own Fuel Capacity :	N/R
Cargo Capacity :	N/R
Amount of Cargo on Board :	N/R
Hazmat Carrier :	N/R
Carrier Licensed :	N/R
Noncompliance with Hazmat :	N/R
Mobile Type :	N/R
Cargo Capacity Units :	N/R
Amount of Cargo on Board Units :	N/R
Vehicle Year :	N/R
Vehicle Make :	N/R
Vehicle Model :	N/R
Vehicle Number :	N/R
Trailer Number :	N/R

Facility Address :	4084 HWY 44, MOUNT AIRY, LA 70051
County :	ST. JOHN THE BAPTIST

Incident Information

Incident Date Time :	2019-05-28 09:40:00
Type of Incident :	FIXED
Incident Cause :	EQUIPMENT FAILURE
Incident DTG :	OCCURRED
Incident Location :	N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ERNS **(cont.)**

Sequence Number : 1247014
 Potential Flag : N
 Description of Incident : CALLER REPORTING THE RELEASE OF #6 OIL FROM A LEAKING SEAL ON A LOADING ARM.
 Last Date in Agency List : 2019-10-30

Incident Response Summary

Date Time Received : 2019-05-28 11:05:00
 Date Time Completed : 2019-05-28 11:10:00
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : PETROLEUM FUEL & TERMINAL
 Responsible Org Type : PRIVATE ENTERPRISE
 Responsible City : MOUNT AIRY
 Responsible State : LA
 Responsible Zip : 70051

Incident Details Summary

Remedial Action : ABSORBENTS APPLIED
 Medium : MISSISSIPPI RIVER
 Medium Description : WATER
 Body of Water : MISSISSIPPI RIVER
 Weather Conditions : PARTLY CLOUDY
 Water Temperature : N/R
 Water Supply Contaminated : U
 Waterway Closed : N
 Waterway Description : N/R

Additional Incident Details Summary

Actual Amount : N/R
 Actual Amount Units : N/R
 Capacity of Tank : N/R
 Capacity of Tank Units : N/R
 Continuous Release Begin Date : N/R
 Continuous Release End Date : N/R
 Continuous Release Change Date : N/R
 Continuous Release Permit : N/R
 Continuous Release Type : N/R
 Description of Tank : N/R
 Device Operational : U
 DOT Crossing Number : N/R
 DOT Regulated : U

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ERNS **(cont.)**

NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	OIL, FUEL: NO. 6
CAS Number :	000000-00-0
Amount of Material :	6
Unit of Measure :	GALLON(S)
UN Number :	N/R
CHRIS Code :	OSX
Reached Water :	YES
Amount in Water :	3
Unit of Measure (Reach Water) :	GALLON(S)

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

EnviroSite ID: 2603484
 EPA ID: N/R

ERNS **(cont.)**

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	N/R
Vessel Type :	N/R
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N/R
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Mobile Details

Vehicle Own Fuel Capacity :	N/R
Cargo Capacity :	N/R
Amount of Cargo on Board :	N/R
Hazmat Carrier :	N/R
Carrier Licensed :	N/R
Noncompliance with Hazmat :	N/R
Mobile Type :	N/R
Cargo Capacity Units :	N/R
Amount of Cargo on Board Units :	N/R
Vehicle Year :	N/R
Vehicle Make :	N/R
Vehicle Model :	N/R
Vehicle Number :	N/R
Trailer Number :	N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ERNS **(cont.)**

Incident Information

Incident Date Time : 2017-07-21 20:15:00
 Type of Incident : VESSEL
 Incident Cause : EQUIPMENT FAILURE
 Incident DTG : OCCURRED
 Incident Location : N/R
 Sequence Number : 1184848
 Potential Flag : N

Description of Incident : THE RP IS REPORTING A RELEASE OF ASPHALT (VTB) DUE TO A PINHOLE LEAK IN A TRANSFER HOSE. RP STATED THAT THE SPILL OCCURRED WHILE TRANSFERRING THE PRODUCT FROM A BARGE TO THE FACILITY. THE MATERIAL SPRAYED ONTO THE DECK OF THE BARGE AND INTO THE MISSISSIPPI RIVER. **RP STATED THE MATERIAL ALSO SPRAYED ONTO ANOTHER SET OF BARGES AT THE FACILITY.

Last Date in Agency List : 2017-09-20

Incident Response Summary

Date Time Received : 2017-07-21 21:39:03
 Date Time Completed : 2017-07-21 21:47:10
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : PETROLEUM FUEL
 Responsible Org Type : PRIVATE ENTERPRISE
 Responsible City : MOUNT AIRY
 Responsible State : LA
 Responsible Zip : 70051

Incident Details Summary

Remedial Action : DECK HANDS OF THE BARGE ARE CURRENTLY CLEANING THE DECK WITH OIL PADS AND THE PRODUCT IN THE WATER IS UNRECOVERABLE.

Medium : /MISSISSIPPI RIVER- ASPHALT SPILL
 Medium Description : WATER
 Body of Water : MISSISSIPPI RIVER
 Weather Conditions : OVERCAST
 Water Temperature : N/R
 Water Supply Contaminated : U
 Waterway Closed : N
 Waterway Description : N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ERNS **(cont.)**

Additional Incident Details Summary

Actual Amount :	N/R
Actual Amount Units :	N/R
Capacity of Tank :	N/R
Capacity of Tank Units :	N/R
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	ASPHALT
CAS Number :	000000-00-0
Amount of Material :	6
Unit of Measure :	GALLON(S)
UN Number :	N/R
CHRIS Code :	ASP
Reached Water :	YES
Amount in Water :	4
Unit of Measure (Reach Water) :	GALLON(S)

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

EnviroSite ID: 2603484
 EPA ID: N/R

ERNS **(cont.)**

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	WEB 268
Vessel Type :	BARGE
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Mobile Details

Vehicle Own Fuel Capacity :	N/R
Cargo Capacity :	N/R
Amount of Cargo on Board :	N/R
Hazmat Carrier :	N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

EnviroSite ID: 2603484
 EPA ID: N/R

ERNS (cont.)

Carrier Licensed :	N/R
Noncompliance with Hazmat :	N/R
Mobile Type :	N/R
Cargo Capacity Units :	N/R
Amount of Cargo on Board Units :	N/R
Vehicle Year :	N/R
Vehicle Make :	N/R
Vehicle Model :	N/R
Vehicle Number :	N/R
Trailer Number :	N/R

FRS

Facility Name :	PETROLEUM FUEL & TERMINAL CO - MOUNT AIR
Facility Address :	4084 HWY 44, MOUNT AIRY, LA 70076-2133
County :	ST JOHN THE BAPTIST PAR

Site Details

Registry ID :	110022400506
FRS Facility URL :	Click here for hyperlink provided by the agency.
Last Date in Agency List :	2021-05-03

Source Description

Source Description :	AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring. The Louisiana - Tools For Environmental Management And Protection Organizations (LA-TEMPO) is Louisiana's central repository for all facility data and includes permits, surveillance, enforcement, and remediation information.
Source Description :	

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

FRS (cont.)

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

Source Description :

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

FRS Environmental Interest
 Source and System ID :

AIRS/AFS - 2209500015
 EIS - 5286611
 ICIS - 3600888476
 ICIS - 3600978968
 ICIS - LA0000002209500015
 ICIS - LA0051993
 LA-TEMPO - 32818

Facility Name :
 Facility Address :
 County :

PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 S, MOUNT AIRY, LA 70076
 ST JOHN THE BAPTIST

Site Details

Registry ID :
 FRS Facility URL :
 Last Date in Agency List :

110040952975
[Click here for hyperlink provided by the agency.](#)
 2014-03-25

Source Description
 Source Description :

N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

FRS (cont.)

FRS Environmental Interest
 Source and System ID : N/R - N/R

Facility Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL
 Facility Address : 4084 HWY 44, MT. AIRY, LA 70051
 County : ST. JOHN THE BAPTIST

Site Details

Registry ID : 110063915839
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2015-06-02

Source Description

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

FRS Environmental Interest
 Source and System ID : ICIS - LA0051993

ICIS

Facility Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL
 Facility Address : 4084 HWY 44, MOUNT AIRY, LA 70051

Site Details

NPDES ID : LA0051993
 ICIS Facility Interest ID : 1600010865
 Facility UIN : 110022400506
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 30.029167
 Longitude : -90.647222
 Last Date in Agency List : 2021-03-15

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

ICIS **(cont.)**

Facility NAICS
 NAICS Code : N/R
 NAICS Description : N/R

Facility SIC
 SIC Code : 5171
 SIC Description : Petroleum Bulk Stations & Terminals

INACTIVE PCS

Issue Date : 1989-08-01
 Original Issue Date : 1979-07-12
 Effective Date : 1989-08-01
 Expiration Date : 1994-10-31
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 1600072499
 External Permit Number : LA0051993
 Facility Type Indicator : NON-POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : N
 Permit Status : Expired
 Total Design Flow Number : N/R
 Actual Average Flow Number : .5
 State Water Body : 080701000010
 State Water Body Name : SEG 40602 LAKE PONTCHARTRAIN BASIN
 Permit Name : PETROLEUM FUEL & TERMINAL CO.-
 Permit Comp Status : N
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

LPDES - LA

Facility Name : Petroleum Fuel & Terminal Co - Mt Airy Terminal Facility
 Facility Address : 4084 Hwy 44 (a portion of), Mount Airy, LA 70076

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Envirosite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

LPDES - LA **(cont.)**

Site Details

AI ID : 32818
 Activity Number : PER20000002
 Contact Name : Mr. Robert Moreau
 Contact Mailing Address : 4084 Hwy 44 Garyville, LA 70051
 Contact Phone : 9855356256
 Status : Issued
 Latitude : 30.054444
 Longitude : -90.646389
 Last Date in Agency List : 2021-03-12

AI ID : 32818
 Activity Number : PER20100001
 Contact Name : Mr. Robert Moreau
 Contact Mailing Address : 4084 Hwy 44 Garyville, LA 70051
 Contact Phone : 9855356256
 Status : Issued
 Latitude : 30.054444
 Longitude : -90.646389
 Last Date in Agency List : 2021-03-12

AI ID : 32818
 Activity Number : PER20150002
 Contact Name : Mr. Robert Moreau
 Contact Mailing Address : 4084 Hwy 44 Garyville, LA 70051
 Contact Phone : 9855356256
 Status : Issued
 Latitude : 30.054444
 Longitude : -90.646389
 Last Date in Agency List : 2021-03-12

Permit Details

Issued Date : 2017-02-24
 Effectivity Date : 2017-04-01
 Expiration Date : 2022-03-31
 Permit Number : LA0051993
 Permit Type : Indiv-Minor Industrial

Issued Date : 2011-06-08
 Effectivity Date : 2011-07-01
 Expiration Date : 2017-03-31
 Permit Number : LA0051993
 Permit Type : Indiv-Minor Industrial

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

LPDES - LA **(cont.)**

Issued Date : 2005-09-22
 Effectivity Date : 2005-11-01
 Expiration Date : 2011-06-30
 Permit Number : LA0051993
 Permit Type : Indiv-Minor Industrial

PCS ENF

Site Details

NPDES ID : LA0051993
 Last Date in Agency List : 2021-03-17

Formal Enforcement Actions

Settlement Entered Date : 07/31/2019
 ENF Identifier : LA-MMCN1900380
 Activity ID : 3601927563
 Activity Type : Administrative, Formal
 ENF Type : State CWA Non Penalty AO
 Agency : State
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 07/13/1989
 ENF Identifier : 06-1989-N273
 Activity ID : 1600178973
 Activity Type : Administrative, Formal
 ENF Type : CWA 309A AO For Compliance
 Agency : EPA
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 05/20/2015
 ENF Identifier : LA-WECN1300956
 Activity ID : 3600147952
 Activity Type : Administrative, Formal
 ENF Type : State CWA Non Penalty AO
 Agency : State
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 05/14/1985
 ENF Identifier : 06-1985-N077
 Activity ID : 1600178970

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

PCS ENF **(cont.)**

Activity Type : Judicial
 ENF Type : Civil Judicial Action
 Agency : EPA
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 03/04/1993
 ENF Identifier : 06-1993-N135
 Activity ID : 1600178972
 Activity Type : Administrative, Formal
 ENF Type : CWA 309A AO For Compliance
 Agency : EPA
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Informal Enforcement Actions

Achieved Date : 12/19/1990
 Registry ID : 110022400506
 ENF Identifier : 06-N00006270
 Activity ID : 1600178974
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 11/07/1991
 Registry ID : 110022400506
 ENF Identifier : 06-N00005691
 Activity ID : 1600178977
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 10/24/1991
 Registry ID : 110022400506
 ENF Identifier : 06-N00005696
 Activity ID : 1600178976
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 10/17/2013
 Registry ID : 110022400506

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
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 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

PCS ENF **(cont.)**

ENF Identifier : LA-200088599
 Activity ID : 3400170086
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 09/29/2016
 Registry ID : 110022400506
 ENF Identifier : LA-200142542
 Activity ID : 3600834787
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 09/29/2016
 Registry ID : 110022400506
 ENF Identifier : LA-200142543
 Activity ID : 3600834789
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 09/11/2014
 Registry ID : 110022400506
 ENF Identifier : LA-200118556
 Activity ID : 3600126141
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 08/29/2005
 Registry ID : 110022400506
 ENF Identifier : LA-N00015625
 Activity ID : 1600178969
 Activity Type : Administrative - Informal
 ENF Type : Under Review
 Agency : State

Achieved Date : 07/14/1992
 Registry ID : 110022400506
 ENF Identifier : 06-N00005920
 Activity ID : 1600178975
 Activity Type : Administrative - Informal

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
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Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

PCS ENF **(cont.)**

ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 07/09/1993
 Registry ID : 110022400506
 ENF Identifier : 06-N00006740
 Activity ID : 1600178971
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 05/07/2018
 Registry ID : 110022400506
 ENF Identifier : LA-200161674
 Activity ID : 3601441504
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 04/30/2007
 Registry ID : 110022400506
 ENF Identifier : LA-N00017730
 Activity ID : 1600178968
 Activity Type : Administrative - Informal
 ENF Type : Agency Enforcement Review
 Agency : State

Achieved Date : 03/02/2018
 Registry ID : 110022400506
 ENF Identifier : LA-200160259
 Activity ID : 3601382855
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

PCS FACILITY

Issue Date : 2017-02-24
 Original Issue Date : 1979-07-12
 Effective Date : 2017-04-01
 Expiration Date : 2022-03-31
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

PCS FACILITY **(cont.)**

Agency Type :	State
Activity ID :	3600981169
External Permit Number :	N/R
Facility Type Indicator :	NON-POTW
Permit Type :	NPDES Individual Permit
Major Minor Status :	N
Permit Status :	Effective
Total Design Flow Number :	N/R
Actual Average Flow Number :	.5
State Water Body :	080701000010
State Water Body Name :	SEG 40602 LAKE PONTCHARTRAIN BASIN
Permit Name :	Petroleum Fuel & Terminal Co.- Mt. Airy Terminal
Permit Comp Status :	N/R
RNC Tracking :	Y
Master External Permit Number :	N/R
TMDL Interface :	N/R
EDMR Authorization :	Y
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-03-17

Issue Date :	2011-06-08
Original Issue Date :	1979-07-12
Effective Date :	2011-07-01
Expiration Date :	2016-06-30
Retirement Date :	2017-03-31
Termination Date :	N/R
Issuing Agency :	N/R
Agency Type :	State
Activity ID :	2600027377
External Permit Number :	N/R
Facility Type Indicator :	NON-POTW
Permit Type :	NPDES Individual Permit
Major Minor Status :	N
Permit Status :	Administratively Continued
Total Design Flow Number :	N/R
Actual Average Flow Number :	.5
State Water Body :	080701000010
State Water Body Name :	SEG 40602 LAKE PONTCHARTRAIN BASIN
Permit Name :	Petroleum Fuel & Terminal Co.- Mt. Airy Terminal
Permit Comp Status :	N/R
RNC Tracking :	Y
Master External Permit Number :	N/R
TMDL Interface :	N/R
EDMR Authorization :	Y
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Envirosite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

PCS FACILITY **(cont.)**

Issue Date : 2005-09-22
 Original Issue Date : 1979-07-12
 Effective Date : 2005-11-01
 Expiration Date : 2010-10-31
 Retirement Date : 2011-06-30
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 1600072498
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : N
 Permit Status : Administratively Continued
 Total Design Flow Number : N/R
 Actual Average Flow Number : .5
 State Water Body : 080701000010
 State Water Body Name : SEG 40602 LAKE PONTCHARTRAIN BASIN
 Permit Name : PETROLEUM FUEL & TERMINAL COMPANY
 Permit Comp Status : Y
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : Y
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

PERMITS - LA

Facility Name : Petroleum Fuel & Terminal Co - Mount Airy Terminal
 Facility Address : 4084 Hwy 44, Mount Airy, LA 70076
 County : St. John the Baptist

Received Date : 2015-10-02
 AI ID : 32818
 Account Number : PER20150002
 Permit Type : N/R
 Program : Water
 Phone : 9855356256
 Title Description : BST-G Bulk Petro
 Last Date in Agency List : 2018-01-11

Received Date : 2015-04-14
 AI ID : 32818
 Account Number : PER20150001
 Permit Type : Variance

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Envirosite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

PERMITS - LA **(cont.)**

Program : Air
 Phone : 9855356256
 Title Description : APP-Variance
 Last Date in Agency List : 2018-01-11

SPILLS - LA

Facility Address : Carbon LA Hwy 44 Gremercy
 County : St. James

Incident Date : 2008-08-24
 Received Date : 2008-08-25
 Completed Date : 2008-08-26
 Incident ID : 108293
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Petroleum Fuel & Terminal Co - Mount Airy Terminal
 Incident Description : c08-2932 Carbon--Stinking nausating foul smell just after a rain shower...
 jd
 Physical Address : 4084 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 32818
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Remy Amedee
 Organization Name : N/R
 Organization Address : 220 Oak Park Blvd, Garyville, LA 70051
 Mailing Address : 4084 Hwy 44, Garyville, LA 70051

Comments :

Incident initiated with a call to Mr. Amedee at 2:00pm on 8/27/2008. This has been an ongoing problem. There were no unusual events at CII Carbon, they reported a particulates release due to bucket elevator problems, but nothing to cause an odor. This incident is linked to incident#106962. A visit to check out the tank farm will be made. RFT I visited the tank farm-Petroleum Fuel and Terminal (AI32818) on 9/17/2008. I talked to Mr. Claude Phelps, Manager. They are only a storage facility for #6 fuel oil. They receive the oil by truck and send it out by truck, and would only be doing transfers. They have a steam boiler to heat the lines. This facility is located in at 4084 Hwy 44 in Mt. Airy, La. 70051, St. John Parish and is covered by SERO. They have minor source air permit. They could not be the source of Mr. Amedee's odor. I called Mr. Amedee to update him on my findings. RFT

Last Date in Agency List : 2018-02-09

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

SPILLS - LA **(cont.)**

Facility Address :	Latitude: 30° 03' 12" N Longitude: 090° 38' 59" W Gramercy
County :	St. James
Incident Date :	2014-11-16
Received Date :	2014-11-16
Completed Date :	2014-11-18
Incident ID :	160086
Incident Type :	Complaint, Miscellaneous
Incident Status :	Closed
Incident Source Name :	Petroleum Fuel & Terminal Co - Mount Airy Terminal
Incident Description :	c14-52324 asphalt released to dock after a hose malfunction CML
Physical Address :	4084 Hwy 44, Mount Airy, LA 70076
Source Master AI ID :	32818
Media :	Water/Soil
Parameter :	N/R
Quantity :	N/R
Units :	N/R
Other Substances :	Asphalt <3 gallons
Reporter Name :	Andy Norval
Organization Name :	BLESSEY MARINE SERVICES
Organization Address :	LA
Mailing Address :	4084 Hwy 44, Garyville, LA 70051
Comments :	Release of <3 gals asphalt to deck of barge; below RQ. None went to water. Release occurred when the dock arm to the dock released material from the dock line to the barge deck. md
Last Date in Agency List :	2018-02-09
Facility Address :	4084 Hwy 44 Mt. Airy
County :	St. John the Baptist
Incident Date :	2018-11-15
Received Date :	2018-11-15
Completed Date :	2018-11-15
Incident ID :	187913
Incident Type :	Complaint, Odor
Incident Status :	Closed
Incident Source Name :	Pin Oak Terminals LLC - Mt Airy Terminal
Incident Description :	c18-122449 Strong hydrocarbon odors from facility CML
Physical Address :	4006 Hwy 44, Mount Airy, LA 70076
Source Master AI ID :	144688
Media :	Air
Parameter :	N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

SPILLS - LA **(cont.)**

Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : Jeremiah Johnson
 Organization Name : N/R
 Organization Address : 97 Big Tree Blvd, Garyville, LA
 Mailing Address : PO Box G, Garyville, LA 70051

Comments :

On 11/15/2018, I conducted a review of all odor incidents in the Garyville/Mt. Airy, La. vicinity for 2018. After review of the odor incidents, on 11/16/2018, I requested transfer logs, dated 11/15/2018, from Pin Oak Terminals and Petroleum Fuel and Terminal Co. The transfer log received from Pin Oak, dated 11/15/2018, indicated product was transferred from barge to storage tank. The transfer logs received from Petroleum Fuel and Terminal Co., dated 11/15/2018, indicated product was transferred from barge to the storage tank and a transfer was conducted from tank to barge. On 11/16/2018, I conducted surveillance with the MultiRae meter and traveled Airline Highway to Highway 54, the neighborhood of the complainant, and to River Road. A mild hydrocarbon odor was present in the complainant's garage. The MultiRae meter registered 0 ppm of VOC, H2S, and SO2 in the garage where odor was present. Along River Road in-between Pin Oak Terminals and Petroleum Fuel and Terminal Company a strong hydrocarbon odor was present and the MultiRae meter registered 0 ppm of VOC, H2S, and SO2. Due to ongoing odor complaints in the area surveillance will continue. CAG

Last Date in Agency List : 2019-03-22

Facility Address : 4084 LA 44 Mount Airy
 County : St. John the Baptist

Incident Date : 2018-08-21
 Received Date : 2018-08-21
 Completed Date : 2018-08-22
 Incident ID : 186538
 Incident Type : Complaint, Odor
 Incident Status : Closed
 Incident Source Name : Petroleum Fuel & Terminal Co - Mt Airy Terminal Facility

Incident Description : c18-118140 Noticed a strong odor over the weekend that has since become stronger. CML

Physical Address : 4084 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 32818
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Odor
 Reporter Name : Edith Farlouch

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

SPILLS - LA **(cont.)**

Organization Name : N/R
 Organization Address : 4084 LA 44, Mount Airy, LA
 Mailing Address : 4084 Hwy 44, Garyville, LA 70051

Comments :

Based on the frequency of calls received, air monitoring was conducted on 08/22/2018 and 08/23/2018 on the levy in front of APEX Terminals, Pin Oak Terminals, the surrounding neighborhoods, on LA-54, and the neighborhoods found off of LA-54. Odors were detected while conducting air monitoring; however, no elevated readings were noted for H2S, VOC, or SO2 at the time. Surveillance was also conducted on 08/27/2018. The originating source of the odors could not be determined at this time; however, surveillance will continue. BMS

Last Date in Agency List : 2019-03-22

Facility Address : Petroleum Fuel 4084 Hwy. 44 Garyville
 County : St. John the Baptist

Incident Date : 2004-10-10
 Received Date : 2004-10-12
 Completed Date : 2004-10-12
 Incident ID : 74233
 Incident Type : Release/Spill, Facility Discharge/Release
 Incident Status : Closed
 Incident Source Name : Petroleum Fuel & Terminal Co - Mount Airy Terminal
 Incident Description : s04-3949 #6 jet fuel overflow during transfer. col
 Physical Address : 4084 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 32818
 Media : Soil
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : #6 fuel oil - 150 bbls
 Reporter Name : Claude Phelps
 Organization Name : Petroleum Fuel and Terminal
 Organization Address : 4084 Hwy. 44, Garyville, LA 70051
 Mailing Address : 4084 Hwy 44, Garyville, LA 70051

Comments :

On 10/10/04 at 3:30 am at Petroleum Fuel and Terminal Co, a spill occurred while No. 6 fuel oil was being transferred from tank 215 into tank 204. An estimated 150 barrels of fuel oil contaminated the soil within the grounds of the facility. However, fuel oil did not migrate beyond the fire protection wall of the facility and there was no offsite impact. ICI was contracted for clean up activities and began their work on 10/11/04. The contaminated soil was excavated and the free liquid was picked up using a vacuum truck. A site visit was conducted on 10/18/04 to observe completed clean up activities. Eagle Environmental will conduct additional remediation activities to ensure that the site meets RECAP standards. KF

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

SPILLS - LA **(cont.)**

Last Date in Agency List : 2018-02-09

Facility Address : Petroleum Fuel Dock in Mt Airy
 County : St. John the Baptist

Incident Date : 2004-02-09
 Received Date : 2004-02-09
 Completed Date : 2004-02-11
 Incident ID : 67790
 Incident Type : Release/Spill, Marine Transport
 Incident Status : Closed
 Incident Source Name : Petroleum Fuel & Terminal Co - Mount Airy Terminal

Incident Description : s04-0488 Tank six on the barge had a leak. Used spill pads to absorb oil...gkh

Physical Address : 4084 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 32818
 Media : Water/Soil
 Parameter : Oil and grease
 Quantity : 5
 Units : gallons
 Other Substances : N/R
 Reporter Name : Judy Dufrene
 Organization Name : Adams Land and Marines
 Organization Address : 153 Maxwell Lane, Marrero, LA 70072
 Mailing Address : 4084 Hwy 44, Garyville, LA 70051

Comments :

Magnolia Marine was transferring oil from a barge at the Mt Airy Fuel Dock. The tanker who was an employee of Adams Land and Marine was on the barge conducting the transfer. Approximately 5 gallons of oil was released during the transfer (Incident originally was reported as 1/2 gallon to 1bbl). The oil went into the water between the two barges. Boom was placed at the ends of each barge to contain the oil. No dispersants were used to dissolve the oil as reported in incident. Pads were used to pick up the oil on the surface water. Pads were placed in drums and disposed. Phone call was made to the Terminal Manager, Mr Claude Phelps. Mr Phelps stated that he spill was cleaned by Magnolia Marine. Mr Phelps also stated that the Coast Guard required Magnolia Marine to clean the residual oil on the exterior of the barge. Incident closed.

Last Date in Agency List : 2018-02-09

Facility Address : Petroleum Fuel & Terminal 4084 Highway 44 Mount Airy, LA
 County : St. John the Baptist

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

SPILLS - LA **(cont.)**

Incident Date :	2014-08-30
Received Date :	2014-09-02
Completed Date :	2014-08-30
Incident ID :	158431
Incident Type :	Release/Spill, Miscellaneous
Incident Status :	Closed
Incident Source Name :	Petroleum Fuel & Terminal Co - Mount Airy Terminal
Incident Description :	s14-48525 Crew was pumping a barge... Disconnected the loading arm... When the arm was raised into the air... A Flange became unsecured... Crewman did not tighten it enough... Vapor occurred... Was released to the air... The scene is secure. IIm
Physical Address :	4084 Hwy 44, Mount Airy, LA 70076
Source Master AI ID :	32818
Media :	Water
Parameter :	N/R
Quantity :	N/R
Units :	N/R
Other Substances :	Diesel (amount unk)
Reporter Name :	Robert Moreau
Organization Name :	Petroleum Fuel & Terminal
Organization Address :	4084 Highway 44, Mount Airy, LA 70051
Mailing Address :	4084 Hwy 44, Garyville, LA 70051
Comments :	A small amount a fuel spilled onto the dock after off-loading the fuel from the barge. The facility was blowing air through the off-loading hose to remove the residue fuel from the line. The line was not properly connected and some fuel leaked out at the connection.
Last Date in Agency List :	2018-02-09
Facility Address :	Petroleum Fuel & Terminal 4084 Hwy 44 Garyville, LA
County :	St. John the Baptist
Incident Date :	2014-06-28
Received Date :	2014-06-30
Completed Date :	2014-07-03
Incident ID :	157097
Incident Type :	Release/Spill, Miscellaneous
Incident Status :	Closed
Incident Source Name :	Petroleum Fuel & Terminal Co - Mount Airy Terminal

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

EnviroSite ID: 2603484
 EPA ID: N/R

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

SPILLS - LA **(cont.)**

Incident Description : s14-45473 There was a pump casing, where a pump housing cracked... This released the 6 oil onto the pump pad and into secondary containment... Contacted Southern Environmental Management Specialty Inc. for clean up... NRC Report # 1087400. IIm

Physical Address : 4084 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 32818
 Media : Soil
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Six Oil (30-40 bbl)
 Reporter Name : Robert Moreau
 Organization Name : Petroleum Fuel & Terminal
 Organization Address : 4084 Hwy 44, Garyville, LA 70051
 Mailing Address : 4084 Hwy 44, Garyville, LA 70051

Comments :
 Originally estimated 30-40 bbls ammended to ~60 bbls #6 oil released to pump pad and secondary containment due to a crack in pump housing during barge off-loading into tank 116. Southern Environmental Management Specialty Inc. is OSRO. Oil-water mix was removed and filled 2-70 bbl and 1-50 bbl vacuum truck. ~3 in. of contaminated soil was dug out and removed from the affected area including ~250ft. of ditch. This filled 8 roll-off boxes. Absorbent boom was left in place to recover any product that seeps up during rain events...MPW

Last Date in Agency List : 2018-02-09

Facility Address : Petroleum Fuel & Terminal - Mount Airy Terminal 4084 Hwy. 44 Mount Airy
 County : St. John the Baptist

Incident Date : 2013-05-16
 Received Date : 2013-05-16
 Completed Date : 2013-05-16
 Incident ID : 148676
 Incident Type : Complaint, Facility Water Discharge
 Incident Status : Pending Review
 Incident Source Name : Petroleum Fuel & Terminal Co - Mount Airy Terminal
 Incident Description : c13-27571 Numerous unreported releases; materials being buried onsite. col

Physical Address : 4084 Hwy 44, Mount Airy, LA 70076
 Source Master AI ID : 32818
 Media : Water/Soil/Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R

Map Id: 13
 Direction: SSW
 Distance: 0.203 mi., 1070 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : PETROLEUM FUEL & TERMINAL CO.- MT. AIRY TERMINAL | PETROLEUM FUEL & TERMINAL CO - MOUNT AIR | PETROLEUM FUEL & TERMINAL CO - MOUNT AIRY TERMINAL
 4084 HWY 44 | 4084 HWY 44 S | 4084 Hwy 44 (a portion of)
 MOUNT AIRY | Mount Airy | MT. AIRY, LA

Database(s) : [AFS, AIRS - LA, AST PBS, DOCKET, ECHO, ERNS, FRS, ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, SPILLS - LA] **(cont.)**

Envirosite ID: 2603484
 EPA ID: N/R

SPILLS - LA **(cont.)**

Other Substances : N/R
 Reporter Name : N/R
 Organization Name : N/R
 Organization Address : N/R
 Mailing Address : 4084 Hwy 44, Garyville, LA 70051

Comments :

Solid Waste Issues o I found evidence that past spills of hydrocarbons had not been cleaned up properly as detailed in this report. o I observed evidence of pump pad secondary containment overflows as detailed in this report. o I did not observe any evidence that waste chemicals had been buried at the facility. Asbestos Issues o The facility does not use asbestos insulation and no evidence of asbestos insulation was found at the facility. Water Issues o Effluent samples were taken at the facility. All analysis results were under permit limitations as detailed under the separate report written by Ms. Zoila Osteicoechea. o No evidence was found to support the complainants allegation that the facility dock loading arm and dock drains drip material into the Mississippi River. o No evidence was found to support the complainants allegation that the dock bathroom is actually a bucket that is dumped into the river. o Areas of concern not related to the complaint were found during the inspection. These areas of concern are detailed under the separate report written by Ms. Osteicoechea. This facility will be referred to enforcement. krc

Last Date in Agency List : 2018-02-09

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDF, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]

Envirosite ID: 2583389
 EPA ID: N/R

AFS

Facility Name : NALCO PRODUCTION LLC - GARYVILLE FACILITY
 Facility Address : 3628 HWY 44, GARYVILLE, LA 70051

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDF, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
EPA ID: N/R

AFS (cont.)

County : St. John the Baptist

Facility Summary

Program System ID : LA0000002209500007
 Facility Registry ID : 110007015871
 EPA Region : EPA Region 6 - AR, LA, NM, OK, TX
 SIC : 2869 - INDUSTRIAL ORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED
 NAICS : 325110 - Petrochemical Manufacturing
 Facility Type : N/R
 Air Pollutant Class : Major Emissions
 Air Operating Status : Operating
 Current High Priority Violation (HPV): No Violation Identified
 Local Control Region Name : N/R
 Last Date in Agency List : 2021-03-15

Air Pollutant Details

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Program System ID : LA0000002209500007
 Pollutant : Carbon monoxide
 Substance Registry Services ID (SRS): 65052
 Chemical Abstract Service Number : 630080
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500007
 Pollutant : Nitrogen oxides
 Substance Registry Services ID (SRS): 173203
 Chemical Abstract Service Number : N/R
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500007
 Pollutant : Particulate matter - PM10
 Substance Registry Services ID (SRS): 1647619
 Chemical Abstract Service Number : N/R
 Air Pollutant Class : Minor Emissions

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

AFS (cont.)

Program System ID : LA0000002209500007
 Pollutant : Sulfur dioxide
 Substance Registry Services ID (SRS): 150367
 Chemical Abstract Service Number : 7446095
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500007
 Pollutant : Particulate Matter - PM2.5
 Substance Registry Services ID (SRS): 1647635
 Chemical Abstract Service Number : N/R
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500007
 Pollutant : NITROGEN OXIDES NO2
 Substance Registry Services ID (SRS): 167924
 Chemical Abstract Service Number : 10102440
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500007
 Pollutant : Chlorine
 Substance Registry Services ID (SRS): 154328
 Chemical Abstract Service Number : 7782505
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500007
 Pollutant : Sulfuric acid
 Substance Registry Services ID (SRS): 152405
 Chemical Abstract Service Number : 7664939
 Air Pollutant Class : Minor Emissions

Program System ID : LA0000002209500007
 Pollutant : Ammonia
 Substance Registry Services ID (SRS): 152389
 Chemical Abstract Service Number : 7664417
 Air Pollutant Class : Major Emissions

Program System ID : LA0000002209500007
 Pollutant : Ammonia
 Substance Registry Services ID (SRS): 152389
 Chemical Abstract Service Number : 7664417

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

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(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

AFS (cont.)

Air Pollutant Class : Minor Emissions

Air Violation History Details

HPV Day Zero Date : N/R
 HPV Resolved Date : N/R
 Program System ID : LA0000002209500007
 Activity ID : N/R
 Agency Type : N/R
 State Code : N/R
 Air Local Control Region Code (LCON): N/R
 Comp Determination UID : N/R
 Enforcement Response Policy : N/R
 Program : N/R
 Pollutant : N/R
 Earliest Determination Date of Federally Reportable Violation (FRV): N/R

AIRS - LA

Facility Name : Nalco Co - Garyville Facility
 Facility Address : 3628 Hwy 44, Garyville, LA 70051
 County : St. John the Baptist

Received Date : 2019-11-12
 AI ID : 2290
 Account Number : PER20190004
 Permit Type : Minor Source/Small Source Mod
 Program : Air
 Phone : (985) 535-2221
 Title Description : APP-Entire Facility
 Last Date in Agency List : 2020-02-25

Received Date : 2019-11-12
 AI ID : 2290
 Account Number : PER20190005
 Permit Type : Minor Source/Small Source Initial
 Program : Air
 Phone : (985) 535-2221
 Title Description : APP-Emulsion Polymer Process
 Last Date in Agency List : 2020-02-25

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

AIRS - LA (cont.)

Facility Name :	Nalco Production LLC - Garyville Facility
Facility Address :	3628 Hwy 44, Garyville, LA 70051
County :	St. John the Baptist
Received Date :	2021-02-09
AI ID :	2290
Account Number :	PER20210001
Permit Type :	Minor Source/Small Source Mod
Program :	Air
Phone :	(985) 535-2221
Title Description :	APP-Entire Facility
Last Date in Agency List :	2021-03-13

ASBESTOS - LA

Facility Name :	Nalco Co LLC - Garyville Facility
Facility Address :	3628 Hwy 44, Garyville, LA 70051

Site Details

Issue Date :	2011-11-16
Expiration Date :	2012-02-14
ADVF Number :	ADVF-0022422
AI Number :	2290
Site Location :	boiler
Number of Floors :	N/R
Age in Years :	37
Present Use :	chem manf
Prior use :	same
Last Date in Agency List :	2018-01-19

Contractor Summary

Contractor AI ID :	101873
Alternate AI ID :	29373
Asbestos Contractor Name :	American Pollution Control Inc
Mailing Address :	401 W Admiral Doyle Dr, New Iberia, LA 70560

Transporter Summary

Transporter AI ID :	28323
Transporter ID :	T-055-6755

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

Envirosite ID: 2583389
 EPA ID: N/R

ASBESTOS - LA (cont.)

Transporter Name : UV Logistics LLC dba United Vision Logistics
 Transporter Address : 3721 Hwy 90 E (a portion of), Broussard, LA 70518

SW Disposal Summary

SW Disposal Facility AI ID : 4803
 Asbestos Disposal Facility ID : RAL-001
 SW Disposal Facility Name : BFI Waste Systems of Louisiana LLC - Colonial Landfill
 SW Disposal Facility Address : 5328 Hwy 70, Sorrento, LA 70778

Cleanup Summary

Scheduled Start : 2011-11-17
 Scheduled End : 2011-12-31
 Amount : 73
 Amount 2 : N/R
 Amount 3 : N/R
 Unit : CUBIC YARDS
 Unit 2 : N/R
 Unit 3 : N/R
 Type : RACM
 Type 2 : N/R
 Type 3 : N/R

Site Details

Issue Date : 2012-05-10
 Expiration Date : 2012-08-08
 ADVF Number : ADVF-0024502
 AI Number : 2290
 Site Location : site wide
 Number of Floors : N/R
 Age in Years : 37
 Present Use : boiler
 Prior use : boiler
 Last Date in Agency List : 2018-01-19

Contractor Summary

Contractor AI ID : 101873
 Alternate AI ID : 29373
 Asbestos Contractor Name : American Pollution Control Inc

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

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(cont.)

ASBESTOS - LA **(cont.)**

Mailing Address : 401 W Admiral Doyle Dr, New Iberia, LA 70560

Transporter Summary

Transporter AI ID : 28323
 Transporter ID : T-055-6755
 Transporter Name : UV Logistics LLC dba United Vision Logistics
 Transporter Address : 3721 Hwy 90 E (a portion of), Broussard, LA 70518

SW Disposal Summary

SW Disposal Facility AI ID : 25491
 Asbestos Disposal Facility ID : RAL-010
 SW Disposal Facility Name : Reliable Landfill LLC
 SW Disposal Facility Address : 9533 Moore Ln, Livonia, LA 70755

Cleanup Summary

Scheduled Start : 2012-05-14
 Scheduled End : 2012-06-20
 Amount : 73
 Amount 2 : N/R
 Amount 3 : N/R
 Unit : CUBIC YARDS
 Unit 2 : N/R
 Unit 3 : N/R
 Type : RACM
 Type 2 : N/R
 Type 3 : N/R

BRS

Facility Name : NALCO COMPANY
 Facility Address : 3628 HWY 44, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Site Details

Date Form Received by Agency : 2020-02-18
 EPA ID : LAD050901669
 Mailing Address : 3628 HWY 44, GARYVILLE, LA 70051
 Contact : RODNEY A BOURGEOIS, JR.

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDF, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

BRS (cont.)

Contact Address : 3628 HWY 44, GARYVILLE, LA 70051
 Contact Country : US
 Contact Telephone : 985-535-4162
 Contact Email : RBOURGEOISJR@ECOLAB.COM
 EPA Region : 06
 Land Type : Private
 Source Type : Annual/Biennial Report updated with Notification
 Classification : Large Quantity Generator

Description :

Handlers that generate 1,000 kg or more of hazardous waste during any calendar month; or generate more than 1 kg of acutely hazardous waste during any calendar month; or generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Last Date in Agency List : 2021-04-26

Owner/Operator Summary

Owner/Operator Name : JAMES P KULESA
 Owner/Operator Address : 3628 HWY 44, GARYVILLE, LA 70051
 Owner/Operator Country : US
 Owner/Operator Telephone : 985-535-2221
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2016-10-01
 Owner/Operator End Date : N/R

Owner/Operator Name : NALCO COMPANY
 Owner/Operator Address : 1601 NORTH DIEHL ROAD, NAPERVILLE, IL 60563
 Owner/Operator Country : US
 Owner/Operator Telephone : 630-305-1000
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2003-11-04

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

BRS (cont.)

Owner/Operator End Date : N/R

Waste Activity Monitoring

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Report Cycle :	2019
Hazardous Waste Page Number :	1
Hazardous Waste Sub-Page Number :	1
BR Form :	GM
Waste Description :	IGNITIBLE ORGANIC DISTILLATE FROM MANUFACTURE OF DIALLYL DIMETHYL AMMONIUM CHLORIDE
Primary NAICS :	325110 - Petrochemical Manufacturing
Source Code :	G08 - Removal of spent process liquids or catalysts (bulk removal of wastes from chemical manufacturing or processing, etc.)
Form Code :	W202 - Concentrated halogenated (e.g., chlorinated) solvent
Management Method :	H040 - Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)
Generation Tons :	60.48
Managed Tons :	0
Shipped Tons :	60.48
Received Tons :	0
Receiver ID :	ARD069748192
Receiver State :	AR
Shipper ID :	LAD050901669
Shipper State :	LA
Waste Minimization :	A - Cont. initiative to reduce qty and/or toxicity
Waste Code List :	D001
Waste Code Group :	D001 - IGNITABLE WASTE
Waste Generation Type :	N/R
Report Cycle :	2019
Hazardous Waste Page Number :	10
Hazardous Waste Sub-Page Number :	1
BR Form :	GM

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDF, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

BRS (cont.)

Waste Description :	WASTE ACRYLONITRILE AND WATER
Primary NAICS :	325110 - Petrochemical Manufacturing
Source Code :	G11 - Discarding off-specification, out-of-date, and/or unused chemicals or products
Form Code :	W219 - Other organic liquid (specify in comments)
Management Method :	H040 - Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)
Generation Tons :	12.62
Managed Tons :	0
Shipped Tons :	12.62
Received Tons :	0
Receiver ID :	ARD069748192
Receiver State :	AR
Shipper ID :	LAD050901669
Shipper State :	LA
Waste Minimization :	A - Cont. initiative to reduce qty and/or toxicity
Waste Code List :	D001, U009
Waste Code Group :	U009 - 2-PROPENITRILE (OR) ACRYLONITRILE
Waste Generation Type :	N/R
Report Cycle :	2019
Hazardous Waste Page Number :	11
Hazardous Waste Sub-Page Number :	1
BR Form :	GM
Waste Description :	WASTE FORMALDEHYDE
Primary NAICS :	325110 - Petrochemical Manufacturing
Source Code :	G11 - Discarding off-specification, out-of-date, and/or unused chemicals or products
Form Code :	W203 - Concentrated non-halogenated (e.g., non-chlorinated) solvent
Management Method :	H040 - Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)
Generation Tons :	0.015
Managed Tons :	0
Shipped Tons :	0.015
Received Tons :	0
Receiver ID :	ARD069748192
Receiver State :	AR

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

BRS (cont.)

Shipper ID :	LAD050901669
Shipper State :	LA
Waste Minimization :	A - Cont. initiative to reduce qty and/or toxicity
Waste Code List :	U122
Waste Code Group :	U122 - FORMALDEHYDE
Waste Generation Type :	N/R
Report Cycle :	2019
Hazardous Waste Page Number :	12
Hazardous Waste Sub-Page Number :	1
BR Form :	GM
Waste Description :	ELEMENTAL MERCURY
Primary NAICS :	325110 - Petrochemical Manufacturing
Source Code :	G22 - Laboratory analytical wastes (used chemicals from laboratory operations)
Form Code :	W117 - Waste liquid mercury (metallic)
Management Method :	H010 - Metals recovery including retorting, smelting, chemical, etc.
Generation Tons :	0.0125
Managed Tons :	0
Shipped Tons :	0.0125
Received Tons :	0
Receiver ID :	AZ0000337360
Receiver State :	AZ
Shipper ID :	LAD050901669
Shipper State :	LA
Waste Minimization :	X - No waste minimization efforts were implemented for this waste
Waste Code List :	D009, U151
Waste Code Group :	U151 - MERCURY
Waste Generation Type :	N/R
Report Cycle :	2019
Hazardous Waste Page Number :	13
Hazardous Waste Sub-Page Number :	1
BR Form :	GM
Waste Description :	BROKEN THERMOMETERS AND G.C. SYRINGES
Primary NAICS :	325110 - Petrochemical Manufacturing
Source Code :	G22 - Laboratory analytical wastes (used chemicals from laboratory operations)
Form Code :	W001 - Lab packs from any source not containing acute hazardous waste

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

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(cont.)

BRS (cont.)

Management Method :	H141 - The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.
Generation Tons :	0.01
Managed Tons :	0
Shipped Tons :	0.01
Received Tons :	0
Receiver ID :	LAD000777201
Receiver State :	LA
Shipper ID :	LAD050901669
Shipper State :	LA
Waste Minimization :	X - No waste minimization efforts were implemented for this waste
Waste Code List :	D009
Waste Code Group :	D009 - MERCURY
Waste Generation Type :	N/R
Report Cycle :	2019
Hazardous Waste Page Number :	2
Hazardous Waste Sub-Page Number :	1
BR Form :	GM
Waste Description :	EMPTY BENZYL CHLORIDE DRUMS
Primary NAICS :	325110 - Petrochemical Manufacturing
Source Code :	G07 - Product and by-product processing (direct flow of wastes from chemical manufacturing or processing, etc.)
Form Code :	W409 - Other organic solids (specify in comments)
Management Method :	H040 - Incineration - thermal destruction other than use as a fuel (includes any preparation prior to burning)
Generation Tons :	3.32
Managed Tons :	0
Shipped Tons :	3.32
Received Tons :	0
Receiver ID :	TXD000838896
Receiver State :	TX
Shipper ID :	LAD050901669
Shipper State :	LA
Waste Minimization :	X - No waste minimization efforts were implemented for this waste
Waste Code List :	P028
Waste Code Group :	P028 - BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE
Waste Generation Type :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

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(cont.)

BRS (cont.)

Report Cycle :	2019
Hazardous Waste Page Number :	2
Hazardous Waste Sub-Page Number :	2
BR Form :	GM
Waste Description :	EMPTY BENZYL CHLORIDE DRUMS
Primary NAICS :	325110 - Petrochemical Manufacturing
Source Code :	G07 - Product and by-product processing (direct flow of wastes from chemical manufacturing or processing, etc.)
Form Code :	W409 - Other organic solids (specify in comments)
Management Method :	H141 - The site receiving this waste stored/bulked and transferred the waste with no treatment or recovery (H010-H129), fuel blending (H061), or disposal (H131-H135) at that receiving site.
Generation Tons :	3.32
Managed Tons :	0
Shipped Tons :	3.32
Received Tons :	0
Receiver ID :	LAD000777201
Receiver State :	LA
Shipper ID :	LAD050901669
Shipper State :	LA
Waste Minimization :	X - No waste minimization efforts were implemented for this waste
Waste Code List :	P028
Waste Code Group :	P028 - BENZENE, (CHLOROMETHYL)- (OR) BENZYL CHLORIDE
Waste Generation Type :	N/R
Report Cycle :	2019
Hazardous Waste Page Number :	3
Hazardous Waste Sub-Page Number :	1
BR Form :	GM
Waste Description :	LABORATORY MIXED SOLVENTS
Primary NAICS :	325110 - Petrochemical Manufacturing
Source Code :	G22 - Laboratory analytical wastes (used chemicals from laboratory operations)
Form Code :	W204 - Concentrated halogenated/ non-halogenated solvent mixture
Management Method :	H061 - Fuel blending prior to energy recovery at another site (waste generated either on-site or received from off-site)
Generation Tons :	0.035

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

BRS (cont.)

Managed Tons : 0
 Shipped Tons : 0.035
 Received Tons : 0
 Receiver ID : KSD980633259
 Receiver State : KS
 Shipper ID : LAD050901669
 Shipper State : LA
 Waste Minimization : X - No waste minimization efforts were implemented for this waste
 Waste Code List : D001, F001, F003, F005
 Waste Code Group : F1_5 - F001-F005 combinations
 Waste Generation Type : N/R

Report Cycle : 2019
 Hazardous Waste Page Number : 4
 Hazardous Waste Sub-Page Number : 1
 BR Form : GM

Waste Description : IGNITIBLE OFF SPECIFICATION PROCESS INTERMEDIATES, FINAL PRODUCTS, OR RAW MATERIAL

Primary NAICS : 325110 - Petrochemical Manufacturing

Source Code : G11 - Discarding off-specification, out-of-date, and/or unused chemicals or products

Form Code : W219 - Other organic liquid (specify in comments)

Management Method : H061 - Fuel blending prior to energy recovery at another site (waste generated either on-site or received from off-site)

Generation Tons : 0.75
 Managed Tons : 0
 Shipped Tons : 0.75
 Received Tons : 0
 Receiver ID : KSD980633259
 Receiver State : KS
 Shipper ID : LAD050901669
 Shipper State : LA
 Waste Minimization : X - No waste minimization efforts were implemented for this waste
 Waste Code List : D001
 Waste Code Group : D001 - IGNITABLE WASTE
 Waste Generation Type : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDF, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

BRS (cont.)

Report Cycle :	2019
Hazardous Waste Page Number :	5
Hazardous Waste Sub-Page Number :	1
BR Form :	GM
Waste Description :	OFF SPECIFICATION CAUSTIC MATERIAL
Primary NAICS :	325110 - Petrochemical Manufacturing
Source Code :	G11 - Discarding off-specification, out-of-date, and/or unused chemicals or products
Form Code :	W110 - Caustic aqueous waste without cyanides (pH >12.5)
Management Method :	H132 - Landfill or surface impoundment that will be closed as landfill (to include prior treatment and/or stabilization)
Generation Tons :	93.225
Managed Tons :	0
Shipped Tons :	93.225
Received Tons :	0
Receiver ID :	TXD069452340
Receiver State :	TX
Shipper ID :	LAD050901669
Shipper State :	LA
Waste Minimization :	X - No waste minimization efforts were implemented for this waste
Waste Code List :	D002
Waste Code Group :	D002 - CORROSIVE WASTE
Waste Generation Type :	N/R

CORRACTS

Facility Name :	NALCO CO - GARYVILLE FACILITY
Facility Address :	3628 HWY 44, GARYVILLE, LA 70051
County :	ST JOHN THE BAPTIST
EPA ID :	LAD050901669
EPA Region :	06
Last Date in Agency List :	2021-04-26
HNAICS Code :	32511 - PETROCHEMICAL MANUFACTURING 325110 - PETROCHEMICAL MANUFACTURING 325998 - ALL OTHER MISCELLANEOUS CHEMICAL PRODUCT AND PREPARATION MANUFACTURING

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

CORRACTS **(cont.)**

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Area Name : ENTIRE FACILITY
 Actual Date : 2015-02-16
 Action : CA PERFORMANCE STANDARDS ATTAINED - CONTROLS REQUIRED
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : ENTIRE FACILITY
 Actual Date : 2011-09-20
 Action : READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : ENTIRE FACILITY
 Actual Date : 2010-06-24
 Action : RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : ENTIRE FACILITY
 Actual Date : 2010-06-24
 Action : HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : ENTIRE FACILITY
 Actual Date : 2009-06-30
 Action : REMEDY DECISION
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : ENTIRE FACILITY
 Actual Date : 2009-06-30
 Action : REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
 Original Schedule Date : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

CORRACTS **(cont.)**

Schedule End Date :	N/R
Area Name :	SWMU 22, Former Drum Storage Area
Actual Date :	2009-06-25
Action :	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Original Schedule Date :	N/R
Schedule End Date :	N/R
Area Name :	SWMU 22, Former Drum Storage Area
Actual Date :	2009-06-25
Action :	INTERIM DECISION FOR NO FURTHER ACTION
Original Schedule Date :	N/R
Schedule End Date :	N/R
Area Name :	SWMU 22, Former Drum Storage Area
Actual Date :	2009-06-25
Action :	REMEDY DECISION
Original Schedule Date :	N/R
Schedule End Date :	N/R
Area Name :	SWMU 19, Fmr Sandblasting, Painting Area
Actual Date :	2009-06-25
Action :	INTERIM DECISION FOR NO FURTHER ACTION
Original Schedule Date :	N/R
Schedule End Date :	N/R
Area Name :	SWMU 19, Fmr Sandblasting, Painting Area
Actual Date :	2009-06-25
Action :	REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
Original Schedule Date :	N/R
Schedule End Date :	N/R
Area Name :	ENTIRE FACILITY
Actual Date :	2009-06-25
Action :	INVESTIGATION COMPLETE
Original Schedule Date :	N/R
Schedule End Date :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

CORRACTS **(cont.)**

Area Name : SWMU 19, Fmr Sandblasting, Painting Area
 Actual Date : 2009-06-25
 Action : REMEDY DECISION
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : AOC 4 Underground Chemical Sewer System
 Actual Date : 2000-09-06
 Action : REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : AOC 4 Underground Chemical Sewer System
 Actual Date : 2000-09-06
 Action : REMEDY DECISION
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : AOC 4 Underground Chemical Sewer System
 Actual Date : 2000-09-06
 Action : MEDIA CLEAN GOALS APPROVAL - M02 REPORT
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : AOC 4 Underground Chemical Sewer System
 Actual Date : 2000-09-06
 Action : INSTITUTIONAL CONTROLS ESTABLISHED-INFORMATIONAL DEVICE
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : AOC 4 Underground Chemical Sewer System
 Actual Date : 2000-09-06
 Action : INTERIM DECISION FOR NO FURTHER ACTION
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : SWMU 19, Fmr Sandblasting, Painting Area
 Actual Date : 1999-03-02
 Action : STAB MEASURES WORPLAN APPROVED
 Original Schedule Date : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

CORRACTS **(cont.)**

Schedule End Date :	N/R
Area Name :	AOC 4 Underground Chemical Sewer System
Actual Date :	1999-03-02
Action :	INVESTIGATION WORKPLAN APPROVED
Original Schedule Date :	N/R
Schedule End Date :	N/R
Area Name :	SWMU 19, Fmr Sandblasting, Painting Area
Actual Date :	1999-02-22
Action :	STAB MEASURES WORKPLAN RECD
Original Schedule Date :	1999-02-22
Schedule End Date :	N/R
Area Name :	AOC 4 Underground Chemical Sewer System
Actual Date :	1999-02-22
Action :	INVESTIGATION WORKPLAN RECEIVED
Original Schedule Date :	1999-02-22
Schedule End Date :	N/R
Area Name :	SWMU 25, SOIL PILE
Actual Date :	1997-10-21
Action :	REMEDY DECISION
Original Schedule Date :	N/R
Schedule End Date :	N/R
Area Name :	SWMU 25, SOIL PILE
Actual Date :	1997-10-21
Action :	REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED
Original Schedule Date :	N/R
Schedule End Date :	N/R
Area Name :	SWMU 10, TANK CAR UNLOADING AREA
Actual Date :	1997-10-21
Action :	REMEDY DECISION
Original Schedule Date :	N/R
Schedule End Date :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

CORRACTS (cont.)

Area Name : SWMU 23, FMR WASHWATER SURFACE IMPOUND.
 Actual Date : 1997-10-21
 Action : REMEDY CONSTRUCTION-NO REMEDY CONSTRUCTED
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : SWMU 13, TEMPORARY SLUDGE PONDS
 Actual Date : 1997-10-21
 Action : REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : SWMU 13, TEMPORARY SLUDGE PONDS
 Actual Date : 1997-10-21
 Action : INTERIM DECISION FOR NO FURTHER ACTION
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : SWMU 10, TANK CAR UNLOADING AREA
 Actual Date : 1997-10-21
 Action : INTERIM DECISION FOR NO FURTHER ACTION
 Original Schedule Date : N/R
 Schedule End Date : N/R

Area Name : SWMU 23, FMR WASHWATER SURFACE IMPOUND.
 Actual Date : 1997-10-21
 Action : INTERIM DECISION FOR NO FURTHER ACTION
 Original Schedule Date : N/R
 Schedule End Date : N/R

CORRECTIVE ACTIONS_2020

Facility Name : NALCO COMPANY
 Facility Address : 3628 HWY 44, GARYVILLE, LA 70051

EPA ID : LAD050901669
 Region : 6
 Remedy Construction : YES
 Federal Facility : N/R
 CA725 : YE
 CA750 : YE

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

CORRECTIVE ACTIONS_2020 (cont.)

CA550 : YE
 CA900 : YE

DOCKET

Facility Name : NALCO COMPANY
 Facility Address : 3628 HWY. 44, GARYVILLE, LA 70051

Standard Industrial Classification(SIC) Summary

Enforcement Action Name : NALCO COMPANY
 Registry ID : 110007015871
 Primary SIC : 2869 - INDUSTRIAL ORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED
 Primary NAICS : 325110 - Petrochemical Manufacturing
 Last Date in Agency List : 01/07/2021

Enforcement Action Name : NALCO COMPANY
 Registry ID : 110007015871
 Primary SIC : 2899 - CHEMICALS AND CHEMICAL PREPARATIONS, NOT ELSEWHERE CLASSIFIED
 Primary NAICS : 325110 - Petrochemical Manufacturing
 Last Date in Agency List : 01/07/2021

Enforcement Action Case Number : 06-2016-3503
 Activity ID : 3600451254
 Final Ordr Iss/Final Order Enter Date: 01/21/2016
 Final Order Name : Nalco Co., Garyville Facility
 Settlement FRS ICIS Facility ID : 1800004664
 Final Order FRS Name : NALCO COMPANY
 SEP Category : N/R
 SEP Description : N/R

Complaint Summary

Respondent/Defendant Name : Sammy Edwards
 Named in Complaint : Y
 Named in Final Order : Y

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

DOCKET (cont.)

Pollutant Summary
 Pollutants (SRS) :

N/R

Violation and Enforcement Action Summary

Court Docket Number : CAA-06-2016-3503
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : 01/21/2016
 Admin EA Closed Actual Date : 01/21/2016
 Enforcement Action Name : Nalco Co., Garyville Facility
 Enforcement Action Resolution : Final Order With Penalty

Violation Type : Risk Management Plan - CAA

Statute Code : CAA
 Law Section Code : 112[R][7]
 Law Section Description : Prevention of Accidental Release/Risk Management Plans (RMPs)

Violation Penalties and Compliance Summary

Compliance Action Cost : 0
 EPA Penalty Assessed Amount : 8100
 Cost Recovery Required : N/R
 Cost of SEP : 0
 Cost of Complying Actions : N/R

Facility Name : NALCO COMPANY LLC- GARYVILLE FACILITY
 Facility Address : 3628 HIGHWAY 44, GARYVILLE, LA 70051

Standard Industrial Classification(SIC) Summary

Enforcement Action Name : NALCO COMPANY LLC- GARYVILLE FACILITY
 Registry ID : 110007015871
 Primary SIC : 2869 - INDUSTRIAL ORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED

Primary NAICS : 325998 - All Other Miscellaneous Chemical Product and Preparation Manufacturing

Last Date in Agency List : 02/25/2019

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

DOCKET **(cont.)**

Enforcement Action Name :	NALCO COMPANY LLC- GARYVILLE FACILITY
Registry ID :	110007015871
Primary SIC :	2869 - INDUSTRIAL ORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED
Primary NAICS :	325998 - All Other Miscellaneous Chemical Product and Preparation Manufacturing
Last Date in Agency List :	10/23/2017
Enforcement Action Name :	NALCO COMPANY LLC- GARYVILLE FACILITY
Registry ID :	110007015871
Primary SIC :	2869 - INDUSTRIAL ORGANIC CHEMICALS, NOT ELSEWHERE CLASSIFIED
Primary NAICS :	325998 - All Other Miscellaneous Chemical Product and Preparation Manufacturing
Last Date in Agency List :	12/17/2018
Enforcement Action Name :	NALCO COMPANY LLC- GARYVILLE FACILITY
Registry ID :	110007015871
Primary SIC :	2899 - CHEMICALS AND CHEMICAL PREPARATIONS, NOT ELSEWHERE CLASSIFIED
Primary NAICS :	325998 - All Other Miscellaneous Chemical Product and Preparation Manufacturing
Last Date in Agency List :	02/25/2019
Enforcement Action Name :	NALCO COMPANY LLC- GARYVILLE FACILITY
Registry ID :	110007015871
Primary SIC :	2899 - CHEMICALS AND CHEMICAL PREPARATIONS, NOT ELSEWHERE CLASSIFIED
Primary NAICS :	325998 - All Other Miscellaneous Chemical Product and Preparation Manufacturing
Last Date in Agency List :	12/17/2018

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

DOCKET **(cont.)**

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Enforcement Action Case Number : LA-N00017160
 Activity ID : 1600190996
 Final Ord'r Iss/Final Order Enter Date: 03/07/2007
 Final Order Name : SETTLE-AGRMT
 Settlement FRS ICIS Facility ID : 1600010753
 Final Order FRS Name : NALCO COMPANY LLC- GARYVILLE FACILITY
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : LA-N00009566
 Activity ID : 1600190999
 Final Ord'r Iss/Final Order Enter Date: 09/09/2005
 Final Order Name : NALCO COMPANY (Permit LA0038890) Administrative Order
 Settlement FRS ICIS Facility ID : 1600010753
 Final Order FRS Name : NALCO COMPANY LLC- GARYVILLE FACILITY
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : LA-N00007870
 Activity ID : 1600191000
 Final Ord'r Iss/Final Order Enter Date: 09/29/2004
 Final Order Name : NALCO COMPANY (Permit LA0038890) Administrative Order
 Settlement FRS ICIS Facility ID : 1600010753
 Final Order FRS Name : NALCO COMPANY LLC- GARYVILLE FACILITY
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : LA-N00014713
 Activity ID : 1600190998
 Final Ord'r Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Enforcement Action Case Number : LA-N00017149
 Activity ID : 1600190997

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

DOCKET (cont.)

Final Ordr Iss/Final Order Enter Date:	N/R
Final Order Name :	N/R
Settlement FRS ICIS Facility ID :	N/R
Final Order FRS Name :	N/R
SEP Category :	N/R
SEP Description :	N/R
Enforcement Action Case Number :	06-N00004413
Activity ID :	1600191021
Final Ordr Iss/Final Order Enter Date:	N/R
Final Order Name :	N/R
Settlement FRS ICIS Facility ID :	N/R
Final Order FRS Name :	N/R
SEP Category :	N/R
SEP Description :	N/R
Enforcement Action Case Number :	06-N00004414
Activity ID :	1600191020
Final Ordr Iss/Final Order Enter Date:	N/R
Final Order Name :	N/R
Settlement FRS ICIS Facility ID :	N/R
Final Order FRS Name :	N/R
SEP Category :	N/R
SEP Description :	N/R
Enforcement Action Case Number :	06-N00004511
Activity ID :	1600191019
Final Ordr Iss/Final Order Enter Date:	N/R
Final Order Name :	N/R
Settlement FRS ICIS Facility ID :	N/R
Final Order FRS Name :	N/R
SEP Category :	N/R
SEP Description :	N/R
Enforcement Action Case Number :	06-N00004637
Activity ID :	1600191018
Final Ordr Iss/Final Order Enter Date:	N/R
Final Order Name :	N/R
Settlement FRS ICIS Facility ID :	N/R
Final Order FRS Name :	N/R
SEP Category :	N/R
SEP Description :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Envirosite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSD, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

DOCKET (cont.)

Enforcement Action Case Number : 06-N00004911
 Activity ID : 1600191016
 Final Ordr Iss/Final Order Enter Date: N/R
 Final Order Name : N/R
 Settlement FRS ICIS Facility ID : N/R
 Final Order FRS Name : N/R
 SEP Category : N/R
 SEP Description : N/R

Complaint Summary

Respondent/Defendant Name : N/R
 Named in Complaint : N/R
 Named in Final Order : N/R

Pollutant Summary

Pollutants (SRS) : N/R

Violation and Enforcement Action Summary

Court Docket Number : MMC040057
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : 09/29/2004
 Admin EA Closed Actual Date : N/R
 Enforcement Action Name : N/R
 Enforcement Action Resolution : N/R

Court Docket Number : MMC040057A
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : 09/09/2005
 Admin EA Closed Actual Date : N/R
 Enforcement Action Name : N/R
 Enforcement Action Resolution : N/R

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : 03/21/2014
 Enforcement Action Name : Email
 Enforcement Action Resolution : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Envirosite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

DOCKET (cont.)

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : 04/07/2003
 Enforcement Action Name : NALCO COMPANY (Permit LA0038890) Oral Notification of Violation
 Enforcement Action Resolution : N/R

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : 05/04/2015
 Enforcement Action Name : Email
 Enforcement Action Resolution : N/R

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : 08/29/2005
 Enforcement Action Name : NALCO COMPANY (Permit LA0038890) Qncr Comment
 Enforcement Action Resolution : N/R

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : 09/01/1998
 Enforcement Action Name : WEL980346
 Enforcement Action Resolution : N/R

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : 09/17/2018
 Enforcement Action Name : Email
 Enforcement Action Resolution : N/R

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : 11/14/2006
 Enforcement Action Name : NALCO COMPANY (Permit LA0038890) Qncr Comment
 Enforcement Action Resolution : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDF, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

DOCKET (cont.)

Court Docket Number : N/R
 Complaint/Proposed Order Actual Date: N/R
 Final Order Issued Actual Date : N/R
 Admin EA Closed Actual Date : N/R
 Enforcement Action Name : N/R
 Enforcement Action Resolution : N/R

Violation Type : N/R

Statute Code : CWA
 Law Section Code : CWA
 Law Section Description : Clean Water Act

Statute Code : CWA
 Law Section Code : OTHER
 Law Section Description : Violations not covered elsewhere

Statute Code : N/R
 Law Section Code : N/R
 Law Section Description : N/R

Violation Penalties and Compliance Summary

Compliance Action Cost : 0
 EPA Penalty Assessed Amount : 0
 Cost Recovery Required : N/R
 Cost of SEP : 0
 Cost of Complying Actions : N/R

Compliance Action Cost : N/R
 EPA Penalty Assessed Amount : N/R
 Cost Recovery Required : N/R
 Cost of SEP : N/R
 Cost of Complying Actions : N/R

ECHO

Facility Name : NALCO CO
 Facility Address : 3628 HWY 44, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ECHO (cont.)

Last Inspection Date :	2016-12-15
Registry ID :	110007015871
FIPS Code :	22095
EPA Region :	06
Inspection Count :	5
Last Inspection Days :	171
Informal Count :	0
Last Informal Action Date :	2005-12-20
Formal Action Count :	1
Last Formal Action Date :	2016-01-21
Total Penalties :	8100
Penalty Count :	1
Last Penalty Date :	2016-01-21
Last Penalty Amount :	8100
QTRS IN NC :	0
Programs IN SNC :	0
Current Compliance Status :	No Violation
Three-Year Compliance Status :	N/R
Collection Method :	INTERPOLATION-MAP
Reference Point :	POINT WHERE SUBSTANCE IS RELEASED
Accuracy Meters :	50
Derived Tribes :	N/R
Derived HUC :	08070100
Derived WBD :	080701000105
Derived STCTY FIPS :	22095
Derived Zip :	70076
Derived CD113 :	02
Derived CB2010 :	220950706001178
MYRTK Universe :	YYY
NPDES IDs :	LA0038890
CWA Permit Types :	Major
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICS :	2899
CWA Inspection Count :	5
CWA Last Inspection Days :	7783
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	2007-03-07
CWA Penalties :	N/R
CWA Last Penalty Date :	03/07/2007
CWA Last Penalty Amount :	50000
CWA Quarters IN NC :	0
CWA Current Compliance Status :	No Violation
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ECHO (cont.)

CWA 13 Quarters Effluent Exceedances:	N/R
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.
Facility SIC :	2899 2869 2843 2819 2895 5169
Facility NAICS :	325998 - All Other Miscellaneous Chemical Product and Preparation Manufacturing, 325199 - All Other Basic Organic Chemical Manufacturing, 32511 - Petrochemical Manufacturing, 325110 - Petrochemical Manufacturing
Facility Last Inspection EPA Date :	2016-02-25
Facility Last Inspection State Date :	2016-12-15
Facility Last Formal Act EPA Date :	2016-01-21
Facility Last Formal Act State Date :	2007-03-07
Facility Last Informal Act EPA Date :	1995-10-05
Facility Last Informal Act State Date:	2005-12-20
Facility Federal Agency :	N/R
TRI Reporter :	Y
Facility Imp Water Flag :	N/R
Current SNC Flag :	N
Indian County Flag :	N
Federal Flag :	N
US Mexico Border Flag :	N/R
Chesapeake Bay Flag :	N/R
AIR Flag :	Y
NPDES Flag :	Y
SDWIS Flag :	N
RCRA Flag :	Y
TRI Flag :	Y
GHG Flag :	N
Major Flag :	Y
Active Flag :	Y
NAA Flag :	N/R
Latitude :	30.04298
Longitude :	-90.631478
Last Date in Agency List :	2017-06-05
Facility Name :	NALCO COMPANY LLC- GARYVILLE FACILITY
Facility Address :	3628 HIGHWAY 44, GARYVILLE, LA 70051
County :	ST. JOHN THE BAPTIST PARISH
Last Inspection Date :	2019-05-28
Registry ID :	110007015871
FIPS Code :	22095

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

Envirosite ID: 2583389
 EPA ID: N/R

ECHO (cont.)

EPA Region :	06
Inspection Count :	4
Last Inspection Days :	677
Informal Count :	0
Last Informal Action Date :	2005-12-20
Formal Action Count :	0
Last Formal Action Date :	2016-01-21
Total Penalties :	0
Penalty Count :	N/R
Last Penalty Date :	2016-01-21
Last Penalty Amount :	8100
QTRS IN NC :	3
Programs IN SNC :	0
Current Compliance Status :	No Violation Identified
Three-Year Compliance Status :	V__V_V__
Collection Method :	N/R
Reference Point :	N/R
Accuracy Meters :	N/R
Derived Tribes :	N/R
Derived HUC :	08070204
Derived WBD :	080702040302
Derived STCTY FIPS :	22095
Derived Zip :	70076
Derived CD113 :	02
Derived CB2010 :	220950706001126
MYRTK Universe :	NYN
NPDES IDs :	LA0038890
CWA Permit Types :	Major
CWA Compliance Tracking :	On
CWA NAICS :	N/R
CWA SICs :	2899
CWA Inspection Count :	2
CWA Last Inspection Days :	9183
CWA Informal Count :	N/R
CWA Formal Action Count :	N/R
CWA Last Formal Action Date :	2007-03-07
CWA Penalties :	N/R
CWA Last Penalty Date :	03/07/2007
CWA Last Penalty Amount :	50000
CWA Quarters IN NC :	3
CWA Current Compliance Status :	No Violation Identified
CWA Current SNC Flag :	N
CWA 13 Quarters Compliance Status :	_V__V_V__
CWA 13 Quarters Effluent Exceedances:	4
CWA Three-Year QNCR Codes :	N/R
DFR URL :	Click here for hyperlink provided by the agency.

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSD, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ECHO (cont.)

Facility SIC : 2869 2899 2895 2843 2819 5169

Facility NAICS : 325110 - Petrochemical Manufacturing, 325998 - All Other Miscellaneous Chemical Product and Preparation Manufacturing, 325199 - All Other Basic Organic Chemical Manufacturing

Facility Last Inspection EPA Date : 1996-02-12
 Facility Last Inspection State Date : 2019-05-28
 Facility Last Formal Act EPA Date : 2016-01-21
 Facility Last Formal Act State Date : 2007-03-07
 Facility Last Informal Act EPA Date : 1995-10-05
 Facility Last Informal Act State Date : 2005-12-20
 Facility Federal Agency : N/R
 TRI Reporter : Y
 Facility Imp Water Flag : N/R
 Current SNC Flag : N
 Indian County Flag : N
 Federal Flag : N/R
 US Mexico Border Flag : N/R
 Chesapeake Bay Flag : N/R
 AIR Flag : Y
 NPDES Flag : Y
 SDWIS Flag : N
 RCRA Flag : Y
 TRI Flag : Y
 GHG Flag : N
 Major Flag : Y
 Active Flag : Y
 NAA Flag : N
 Latitude : 30.048591
 Longitude : -90.630941
 Last Date in Agency List : 2021-04-16

ERNS

Facility Address : 3628 HWY 44, GARYVILLE, LA 70051
 County : ST. JOHN THE BAPTIST

Incident Information

Incident Date Time : 2012-07-26 11:40:00
 Type of Incident : MOBILE
 Incident Cause : EQUIPMENT FAILURE
 Incident DTG : OCCURRED
 Incident Location : NALCO COMPANY

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ERNS (cont.)

Sequence Number : 1019058
 Potential Flag : N

Description of Incident : HOSE FAILURE WHILE UNLOADING AMMONIA FROM HERCULES TRAILER TO STORAGE TANK (T-1304). ALL EMERGENCY STOPS ACTIVATED; HOSE AND LINE ALLOWED TO DEPRESSURE. WATER FOG USED TO SUPPRESS VAPORS.

Last Date in Agency List : 2015-12-23

Incident Response Summary

Date Time Received : 2012-07-26 15:17:56
 Date Time Completed : 2012-07-26 15:21:02
 Call Type : Incident
 Source : WEB REPORT
 Responsible Company : NALCO COMPANY
 Responsible Org Type : PRIVATE ENTERPRISE
 Responsible City : GARYVILLE
 Responsible State : LA
 Responsible Zip : 70051

Incident Details Summary

Remedial Action : ALL EMERGENCY STOPS ACTIVATED. HOSE AND LINE ALLOWED TO DEPRESSURE. WATER FOG USED TO SUPPRESS VAPORS.

Medium : ATMOSPHERE
 Medium Description : AIR
 Body of Water : N/R
 Weather Conditions : N/R
 Water Temperature : N/R
 Water Supply Contaminated : U
 Waterway Closed : N
 Waterway Description : N/R

Additional Incident Details Summary

Actual Amount : N/R
 Actual Amount Units : N/R
 Capacity of Tank : N/R
 Capacity of Tank Units : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ERNS (cont.)

Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	N/R
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	AMMONIA, ANHYDROUS
CAS Number :	007664-41-7
Amount of Material :	135
Unit of Measure :	POUND(S)
UN Number :	N/R
CHRIS Code :	AMA
Reached Water :	NO
Amount in Water :	N/R
Unit of Measure (Reach Water) :	N/R

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Envirosite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSD, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ERNS (cont.)

Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	N/R
Vessel Type :	N/R
Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N/R
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Mobile Details

Vehicle Own Fuel Capacity :	N/R
Cargo Capacity :	N/R
Amount of Cargo on Board :	N/R
Hazmat Carrier :	Y
Carrier Licensed :	U

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

ERNS (cont.)

Noncompliance with Hazmat :	U
Mobile Type :	TRACTOR TRAILER
Cargo Capacity Units :	N/R
Amount of Cargo on Board Units :	N/R
Vehicle Year :	N/R
Vehicle Make :	N/R
Vehicle Model :	N/R
Vehicle Number :	UNKNOWN
Trailer Number :	N/R

Incident Information

Incident Date Time :	2012-06-06 18:20:00
Type of Incident :	STORAGE TANK
Incident Cause :	OPERATOR ERROR
Incident DTG :	OCCURRED
Incident Location :	NALCO COMPANY
Sequence Number :	1014460
Potential Flag :	N

Description of Incident : OPERATOR LEFT VALVE OPEN AND PUMP RUNNING AFTER TRANSFERRING HEAVY AROMATIC NAPHTHA (HAN) FROM TANK TRAILER TO STORAGE TANK. DURING A LATER STORM EVENT, A SHORT POWER OUTAGE STOPPED THE PUMP. THE HAN BACKFLOWED THROUGH PUMP AND OPEN VALVE INTO AN ADJACENT CONSTRUCTION HOLE.

Last Date in Agency List : 2015-12-23

Incident Response Summary

Date Time Received :	2012-06-13 13:52:56
Date Time Completed :	2012-06-13 14:02:18
Call Type :	Incident
Source :	WEB REPORT
Responsible Company :	NALCO COMPANY
Responsible Org Type :	PRIVATE ENTERPRISE
Responsible City :	GARYVILLE
Responsible State :	LA
Responsible Zip :	70051

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ERNS (cont.)

Incident Details Summary

Remedial Action :	HAN TRANSFERRED TO MANUFACTURING VESSEL. THIS MATERIAL WILL BE EVALUATED FOR REUSE. HAN/WATER MIXTURED TRANSFERRED TO TANK TRAILERS. CONTAMINATED DIRT WILL BE EXCAVATED AND DISPOSED.
Medium :	N/R
Medium Description :	SOIL
Body of Water :	N/R
Weather Conditions :	RAINY
Water Temperature :	N/R
Water Supply Contaminated :	U
Waterway Closed :	N
Waterway Description :	N/R

Additional Incident Details Summary

Actual Amount :	10500
Actual Amount Units :	GALLON(S)
Capacity of Tank :	20000
Capacity of Tank Units :	GALLON(S)
Continuous Release Begin Date :	N/R
Continuous Release End Date :	N/R
Continuous Release Change Date :	N/R
Continuous Release Permit :	N/R
Continuous Release Type :	N/R
Description of Tank :	ATMOSPHERIC VERTICLE TANK
Device Operational :	U
DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	N
Pipeline Type :	N/R
Tank ID :	T-1118
Tank Regulated :	Y
Tank Regulated by :	CERCLA

Materials Involved Summary

Name of Material :	PETROLEUM NAPHTHA
CAS Number :	000000-00-0

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ERNS (cont.)

Amount of Material :	10500
Unit of Measure :	GALLON(S)
UN Number :	N/R
CHRIS Code :	PTN
Reached Water :	NO
Amount in Water :	N/R
Unit of Measure (Reach Water) :	N/R

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R
Non Compliance with Hazmat :	N/R

Derailed Units Summary

Train Name Number :	N/R
Car Number :	N/R
Car Content :	N/R
Position in Train :	N/R
Derailed Type :	N/R

Vessels Details

Vessel Name :	N/R
Vessel Type :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ERNS (cont.)

Vessel Length :	N/R
Hull Construction :	N/R
Fuel Capacity :	N/R
Fuel on Board :	N/R
Cargo Capacity :	N/R
Cargo on Board :	N/R
Is Vessel Aground :	N/R
Flag :	N/R
Breadth :	N/R
Draught :	N/R
Fuel Capacity Units :	N/R
Fuel on Board Units :	N/R
Cargo Capacity Units :	N/R
Cargo on Board Units :	N/R

Mobile Details

Vehicle Own Fuel Capacity :	N/R
Cargo Capacity :	N/R
Amount of Cargo on Board :	N/R
Hazmat Carrier :	N/R
Carrier Licensed :	N/R
Noncompliance with Hazmat :	N/R
Mobile Type :	N/R
Cargo Capacity Units :	N/R
Amount of Cargo on Board Units :	N/R
Vehicle Year :	N/R
Vehicle Make :	N/R
Vehicle Model :	N/R
Vehicle Number :	N/R
Trailer Number :	N/R

Incident Information

Incident Date Time :	2007-03-26 10:30:00
Type of Incident :	FIXED
Incident Cause :	EQUIPMENT FAILURE
Incident DTG :	OCCURRED
Incident Location :	N/R
Sequence Number :	830342
Potential Flag :	N

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSD, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ERNS (cont.)

Description of Incident : CALLER IS REPORTING THAT 20 GALLONS OF CORROSIVE WASTE WATER (PH OF 13) DISCHARGED ONTO THE GROUND FROM A PIN HOLE LEAK THAT DEVELOPED AT A WELD IN THE LINE.

Last Date in Agency List : 2015-12-23

Incident Response Summary

Date Time Received : 2007-03-26 12:59:00
 Date Time Completed : 2007-03-26 13:05:00
 Call Type : Incident
 Source : TELEPHONE
 Responsible Company : NALCO COMPANY
 Responsible Org Type : PRIVATE ENTERPRISE
 Responsible City : GARYVILLE
 Responsible State : LA
 Responsible Zip : 70051

Incident Details Summary

Remedial Action : IN THE PROCESS OF REMOVING ALL THE CONTAMINATED SOIL
 Medium : DIRT
 Medium Description : LAND
 Body of Water : N/R
 Weather Conditions : CLEAR
 Water Temperature : N/R
 Water Supply Contaminated : U
 Waterway Closed : N
 Waterway Description : N/R

Additional Incident Details Summary

Actual Amount : N/R
 Actual Amount Units : N/R
 Capacity of Tank : N/R
 Capacity of Tank Units : N/R
 Continuous Release Begin Date : N/R
 Continuous Release End Date : N/R
 Continuous Release Change Date : N/R
 Continuous Release Permit : N/R
 Continuous Release Type : N/R
 Description of Tank : N/R
 Device Operational : Y

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

ERNS (cont.)

DOT Crossing Number :	N/R
DOT Regulated :	U
NPDES :	N/R
NPDES Compliance :	U
Pipeline Aboveground :	ABOVE
Pipeline Covered :	U
Pipeline Type :	N/R
Tank ID :	N/R
Tank Regulated :	U
Tank Regulated by :	N/R

Materials Involved Summary

Name of Material :	CORROSIVE WASTE WATER (PH OF 13)
CAS Number :	000000-00-0
Amount of Material :	20
Unit of Measure :	GALLON(S)
UN Number :	N/R
CHRIS Code :	NCC
Reached Water :	NO
Amount in Water :	N/R
Unit of Measure (Reach Water) :	N/R

Additional Materials Involved Summary

Name of Material :	N/R
CAS Number :	N/R
CHRIS Code :	N/R
Upper Bounds :	N/R
Upper Bounds Unit :	N/R
Upper Bounds Rate :	N/R

Trains Details

Train Name Number :	N/R
Train Type :	N/R
Train Speed :	N/R
Train Direction :	N/R
Number Locomotives :	N/R
Number Cars :	N/R
Number Derailed :	N/R
Track Speed :	N/R
Railroad Name :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

ERNS (cont.)

Non Compliance with Hazmat : N/R

Derailed Units Summary

Train Name Number : N/R
 Car Number : N/R
 Car Content : N/R
 Position in Train : N/R
 Derailed Type : N/R

Vessels Details

Vessel Name : N/R
 Vessel Type : N/R
 Vessel Length : N/R
 Hull Construction : N/R
 Fuel Capacity : N/R
 Fuel on Board : N/R
 Cargo Capacity : N/R
 Cargo on Board : N/R
 Is Vessel Aground : N/R
 Flag : N/R
 Breadth : N/R
 Draught : N/R
 Fuel Capacity Units : N/R
 Fuel on Board Units : N/R
 Cargo Capacity Units : N/R
 Cargo on Board Units : N/R

Mobile Details

Vehicle Own Fuel Capacity : N/R
 Cargo Capacity : N/R
 Amount of Cargo on Board : N/R
 Hazmat Carrier : N/R
 Carrier Licensed : N/R
 Noncompliance with Hazmat : N/R
 Mobile Type : N/R
 Cargo Capacity Units : N/R
 Amount of Cargo on Board Units : N/R
 Vehicle Year : N/R
 Vehicle Make : N/R
 Vehicle Model : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

ERNS **(cont.)**

Vehicle Number : N/R
 Trailer Number : N/R

FRS

Facility Name : NALCO CO - GARYVILLE FACILITY
 Facility Address : 3628 HWY 44, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Site Details

Registry ID : 110041190911
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2016-10-13

Source Description

Source Description :

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

FRS Environmental Interest

Source and System ID : EIS - 8018611

Facility Name : NALCO COMPANY LLC- GARYVILLE FACILITY
 Facility Address : 3628 HIGHWAY 44, GARYVILLE, LA 70051
 County : ST. JOHN THE BAPTIST PARISH

Site Details

Registry ID : 110007015871
 FRS Facility URL : [Click here for hyperlink provided by the agency.](#)
 Last Date in Agency List : 2021-05-03

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDF, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
EPA ID: N/R

FRS (cont.)

Source Description

Source Description :

AIR contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. AFS contains compliance and permit data for stationary sources of air pollution regulated by the EPA, State, and Local air pollution agencies. All generators and treatment, storage, and disposal (TSD) facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years. The data collected is used to create the National Biennial Resource Conservation and Recovery Act (RCRA) Hazardous Waste Report. This data is processed within the RCRA Information (RCRAInfo) database.

Source Description :

ICIS provides a database that, when complete, will contain enforcement and compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions and a subset of the Permit Compliance System (PCS), which supports the National Pollutant Discharge Elimination System (NPDES). This information is maintained in ICIS by EPA in the Regional offices and at Headquarters. A future release of ICIS will completely replace PCS and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities that support compliance and enforcement programs, including incident tracking, compliance assistance, and compliance monitoring. The Louisiana - Tools For Environmental Management And Protection Organizations (LA-TEMPO) is Louisiana's central repository for all facility data and includes permits, surveillance, enforcement, and remediation information.

Source Description :

The NPDES module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

RCRAInfo is EPA's comprehensive information system that supports the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984 through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. RCRAInfo also supports generation of the National Hazardous Waste Biennial Report. All generators and treatment, storage, and disposal facilities who handle hazardous waste are required to report to the EPA Administrator at least once every two years to support creation of the Biennial Report.

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

FRS (cont.)

The RMP database stores the risk management plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA).

SSTS tracks the registration of all pesticide-producing establishments and tracks annually the types and amounts of pesticides, active ingredients, and related devices that are produced, sold, or distributed. TRIS is a publicly available EPA database reported annually by certain covered industry groups, as well as federal facilities. It contains information about more than 650 toxic chemicals that are being used, manufactured, treated, transported, or released into the environment, and includes information about waste management and pollution prevention activities.

Source Description :

The Emission Inventory System (EIS) maintains an inventory of large stationary sources and voluntarily-reported smaller sources of air point pollution emitters. It contains information about facility sites and their physical location, emission units, emission processes, release points, control approaches, and regulations. Facility inventory data are kept separate from the emissions data and have stable identifiers to improve continuity from year to year and to help identify duplicate or missing facilities.

Source Description :

The database that supports the Toxic Substances Control Act (TSCA) of 1976, which provides EPA with authority to require reporting, record-keeping and testing requirements, and restrictions relating to chemical substances and/or mixtures. Certain substances are generally excluded from TSCA, including, among others, food, drugs, cosmetics and pesticides. TSCA addresses the production, importation, use, and disposal of specific chemicals including polychlorinated biphenyls (PCBs), asbestos, radon and lead-based paint.

FRS Environmental Interest

Source and System ID :

AIRS/AFS - 2209500007
 EIS - 8018611
 ICIS - 1800004664
 ICIS - LA000002209500007
 ICIS - LA0038890
 LA-TEMPO - 2290
 RCRAINFO - LAD050901669
 RCRAINFO - LAR000102125
 RMP - 100000032582
 SSTS - 001706LA001
 TRIS - 70051NLCCHRIVER
 TSCA - 100607188

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

FRS (cont.)

TSCA - 200003061
 TSCA - 200003244
 TSCA - 3255
 TSCA - TSCA5879

HMIRS (DOT)

Facility Address : 3628 Highway 44, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Site Details

Date of Incident : 2011-02-22
 Time of Incident : 12:30
 Report Submission Source : Web
 Report Number : E-2011030180
 Multiple Rows per Incident : No
 NRC Number : N/R
 Federal DOT Agency Name : N/R
 Mode of Transportation : Highway
 Transportation Phase : IN TRANSIT STORAGE
 Carrier/Reporter Name : SCHNEIDER NATIONAL BULK CARRIERS INC.
 Carrier/Reporter Address : 3101 PACKERLAND DR
 Carrier/Reporter Non-US State : WI
 Carrier/Reporter FED DOT ID : 164311
 Carrier/Reporter HAZMAT Reg ID : 061709552026RT
 Carrier/Reporter Country : UNITED STATES
 Shipper Name : NALCO COMPANY
 Shipper Address : 3628 HWY 44
 Shipper Non-US State : LA
 Shipper Country : UNITED STATES
 Shipper Waybill/Shipping Paper : 118261606
 Shipper HAZMAT Registration ID : N/R
 Origin City : GARYVILLE
 Origin State : LOUISIANA
 Origin Postal Code : 70051
 Origin Country : US
 Destination City : ELLWOOD CITY
 Destination State : PENNSYLVANIA
 Destination Postal Code : 16117
 Destination Non-US State : N/R
 Destination Country : US
 Commodity Short Name : ACRYLAMIDE SOLUTION
 Commodity Long Name : ACRYLAMIDE SOLUTION
 Technical/Trade Name : FLOCRYL ACRYLAMIDE

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

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(cont.)

HMIRS (DOT) **(cont.)**

Identification Number :	UN3426
Hazardous Class :	POISONOUS MATERIALS
Packing Group :	III
Quantity Released :	0.03125
Unit of Measure :	Liquid - Gallon Liquid
HAZMAT Waste Indicator :	No
HAZMAT Waste EPA Number :	N/R
HMIS Toxic by Inhalation Indicator :	No
TIH Hazard Zone :	N/R
Material Shipment Approval Indicator:	No
Material Shipment Approval Number :	N/R
Undeclared HAZMAT Shipment Indicator:	No
Packaging Type :	Cargo Tank Motor Vehicle (CTMV)
Failed Object Code :	121
Failed Object Description :	Gasket
Manner of Failure Code :	308
Manner of Failure Description :	Leaked
Failure Cause Code :	510
Failure Cause Description :	Deterioration or Aging
Identification Markings :	DOT 407
Cont 1 Packaging Type :	N/R
Cont 1 Material of Construction :	N/R
Cont 1 Head Type :	N/R
Cont 1 Package Amount :	5185
Cont 1 Package Amount UOM :	Liquid - Gallon Liquid
Cont 1 Package Number in Shipment :	1
Cont 1 Package Shipment Number	
Failed:	1
Cont 1 Package Manufacturer :	Brenner
Cont 1 Pkg Manufacturer Date :	36074
Cont 1 Package Serial Number :	10BFB62T2XM0M203
Cont 1 Package Last Test Date :	2010-05-11
Cont 1 Package Design Pressure	
Reported:	N/R
Cont 1 Design Pressure UOM Reported :	N/R
Cont 1 Package Shell Thickness	
Reported:	N/R
Cont 1 Shell Thickness UOM Reported :	N/R
Cont 1 Head Thickness Reported :	N/R
Cont 1 Head Thickness UOM Reported :	N/R
Cont 1 Valve or Device Fail Indicator:	No
Cont 1 Valve or Device Type :	N/R
Cont 1 Valve Device Manufacturer :	N/R
Cont 1 Valve or Device Model :	N/R
Cont 2 Package Type :	N/R
Cont 2 Material of Construction :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
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(cont.)

HMIRS (DOT) (cont.)

Cont 2 Package Capacity :	N/R
Cont 2 Capacity UOM Reported :	N/R
Cont 2 Package Amount UOM :	N/R
Cont 2 Package Number in Shipment :	N/R
Cont 2 Package Shipment Number	
Failed:	N/R
RAM Package Category :	N/R
RAM Package Certification :	FALSE
RAM Nuclide(s) Present :	N/R
RAM Transport Index :	N/R
RAM Activity Reported :	N/R
RAM UOM Reported :	N/R
RAM Activity :	N/R
RAM Activity UOM :	N/R
Spillage (Result) Indicator :	Yes
Fire (Result) Indicator :	No
Explosion (Result) Indicator :	No
Water Sewer (Result) Indicator :	No
Gas Dispersion (Result) Indicator :	No
Environmental Damage (Result) :	No
No Release (Result) Indicator :	No
Fire/EMS Report Indicator :	No
Fire EMS/EMS Report Number :	N/R
Police Report Indicator :	No
Police Report Number :	N/R
In-House Cleanup Indicator :	Yes
Other Cleanup Indicator :	No
Damage More than 500 :	No
Material Loss :	\$0.00
Carrier Damage :	\$0.00
Property Damage :	\$0.00
Response Cost :	\$0.00
Remediation Cleanup Cost :	\$0.00
Damage Other (Old Form) :	\$0.00
Total Amount of Damages :	\$0.00
HAZMAT Fatality Indicator :	No
HAZMAT Fatalities Employees :	0
HAZMAT Fatalities Responders :	0
HAZMAT Fatality General Public :	0
Total Hazmat Fatalities :	0
Non-HAZMAT Fatality Indicator :	No
Non-HAZMAT Fatalities :	0
HAZMAT Injury Indicator :	No
HAZMAT Hospitalized Employees :	0
HAZMAT Hospitalized Responders :	0
HAZMAT Hospitalized Gen Public :	0

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
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 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

HMIRS (DOT) (cont.)

HAZMAT Hospitalized (Old Form) :	0
Total Hazmat Hospital Injuries :	0
HAZMAT Non-Hospital Employees :	0
HAZMAT Non-Hospital Responders :	0
HAZMAT Non-Hospital General Public :	0
HAZMAT Non-Hospital (Old Form) :	0
Total Hazmat Non-Hospital Injuries :	0
Total Hazmat Injuries :	0
Evacuation Indicator :	No
Public Evacuated :	0
Employees Evacuated :	0
Total Evacuated :	0
Total Evacuation Hours :	0
Major Artery Closed :	No
Major Artery Hours Closed :	0
Material Involved in Accident :	No
Estimated Speed :	0
Weather Conditions :	N/R
Vehicle Overturn :	No
Vehicle Left Roadway/Track :	No
Passenger Aircraft Indicator :	No
Cargo Passenger Baggage Indicator :	N/R
Incident Occurrence :	N/R
Shiphase Non-Transported Indicator :	No
Shiphase Air First Flight Indicator:	No
Shiphase Air SubFlight Indicator :	No
Shiphase Init Transport Indicator :	No
Shiphase Transfer Indicator :	No
Contact Name :	TERRY TAVARES
Contact Title :	ENVIRONMENTAL TECHNICIAN
Contact Business Name :	Schneider National Bulk Carriers Inc.
Contact Address :	3101 S. Packerland Dr.
Contact Non-US State :	N/R
Contact Country :	US
Preparer of Incident Report :	Carrier

Description of Events : Driver was doing a pretrip inspection of a loaded cargo tank that he was picking up at the shipper. He noticed a drip coming from the area where the internal valve bolts to the tank. He put a bucket under the slow drip until the product could be offloaded back into the customers tank a short time later. It was never out on the roadway.

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

HMIRS (DOT) (cont.)

Recommendations/Actions Taken : The cargo tank was washed and checked over by our maintenance shop. They replaced the internal valve gasket and fuse plug. It then passed a vacuum test. There was no evidence of any problem before this incident. The cargo tank had passed its annual testing last May.

HMIS Serious Incident Indicator : No
 HMIS Serious Fatality : No
 HMIS Serious Injury : No
 HMIS Serious Flight Plan : No
 HMIS Serious Evacuations : No
 HMIS Serious Major Artery : No
 HMIS Serious Bulk Release : No
 HMIS Serious Marine Pollutant : No
 HMIS Serious Radioactive : No
 HMIS General Package Type : OHMIR.Ref_Container.descr_txt
 HMIS Container Code : DOT 407
 HMIS Container Description : cargo tanks
 HMIS Bulk Incident Indicator : Yes
 Undeclared Shipment : No
 Last Date in Agency List : 2014-05-05

Facility Address : 3628 HWY 44, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Site Details

Date of Incident : 2012-06-06
 Time of Incident : 18:20
 Report Submission Source : Paper
 Report Number : I-2012080004
 Multiple Rows per Incident : No
 NRC Number : 1014460
 Federal DOT Agency Name : N/R
 Mode of Transportation : Highway
 Transportation Phase : UNLOADING
 Carrier/Reporter Name : HIGHWAY TRANSPORT CHEMICAL LLC
 Carrier/Reporter Address : 1500 AMHERST RD
 Carrier/Reporter Non-US State : TN
 Carrier/Reporter FED DOT ID : 41216
 Carrier/Reporter HAZMAT Reg ID : N/R
 Carrier/Reporter Country : UNITED STATES
 Shipper Name : EXXONMOBIL CHEMICAL INTERAMERICA INC.
 Shipper Address : 13501 KATY FWY
 Shipper Non-US State : TX

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

HMIRS (DOT) **(cont.)**

Shipper Country :	UNITED STATES
Shipper Waybill/Shipping Paper :	1002087977
Shipper HAZMAT Registration ID :	N/R
Origin City :	BAYTOWN
Origin State :	TEXAS
Origin Postal Code :	77520
Origin Country :	US
Destination City :	GARYVILLE
Destination State :	LOUISIANA
Destination Postal Code :	70051
Destination Non-US State :	N/R
Destination Country :	US
Commodity Short Name :	PETROLEUM DISTILLATES N
Commodity Long Name :	PETROLEUM DISTILLATES N.O.S. OR PETROLEUM PRODUCTS N.O.S.
Technical/Trade Name :	R541
Identification Number :	UN1268
Hazardous Class :	FLAMMABLE - COMBUSTIBLE LIQUID
Packing Group :	III
Quantity Released :	10500
Unit of Measure :	Liquid - Gallon Liquid
HAZMAT Waste Indicator :	No
HAZMAT Waste EPA Number :	N/R
HMIS Toxic by Inhalation Indicator :	No
TIH Hazard Zone :	N/R
Material Shipment Approval Indicator:	No
Material Shipment Approval Number :	N/R
Undeclared HAZMAT Shipment Indicator:	No
Packaging Type :	Cargo Tank Motor Vehicle (CTMV)
Failed Object Code :	135
Failed Object Description :	Loading or Unloading Lines
Manner of Failure Code :	306
Manner of Failure Description :	Failed to Operate
Failure Cause Code :	515
Failure Cause Description :	Human Error
Identification Markings :	NO MARKINGS PROVIDED
Cont 1 Packaging Type :	N/R
Cont 1 Material of Construction :	N/R
Cont 1 Head Type :	N/R
Cont 1 Package Amount :	N/R
Cont 1 Package Amount UOM :	N/R
Cont 1 Package Number in Shipment :	N/R
Cont 1 Package Shipment Number	N/R
Failed:	N/R
Cont 1 Package Manufacturer :	N/R
Cont 1 Pkg Manufacturer Date :	N/R
Cont 1 Package Serial Number :	N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

HMIRS (DOT) (cont.)

Cont 1 Package Last Test Date :	N/R
Cont 1 Package Design Pressure Reported:	N/R
Cont 1 Design Pressure UOM Reported :	N/R
Cont 1 Package Shell Thickness Reported:	N/R
Cont 1 Shell Thickness UOM Reported :	N/R
Cont 1 Head Thickness Reported :	N/R
Cont 1 Head Thickness UOM Reported :	N/R
Cont 1 Valve or Device Fail Indicator:	No
Cont 1 Valve or Device Type :	N/R
Cont 1 Valve Device Manufacturer :	N/R
Cont 1 Valve or Device Model :	N/R
Cont 2 Package Type :	N/R
Cont 2 Material of Construction :	N/R
Cont 2 Package Capacity :	N/R
Cont 2 Capacity UOM Reported :	N/R
Cont 2 Package Amount UOM :	N/R
Cont 2 Package Number in Shipment :	N/R
Cont 2 Package Shipment Number Failed:	N/R
RAM Package Category :	N/R
RAM Package Certification :	FALSE
RAM Nuclide(s) Present :	N/R
RAM Transport Index :	N/R
RAM Activity Reported :	N/R
RAM UOM Reported :	N/R
RAM Activity :	0
RAM Activity UOM :	N/R
Spillage (Result) Indicator :	Yes
Fire (Result) Indicator :	No
Explosion (Result) Indicator :	No
Water Sewer (Result) Indicator :	No
Gas Dispersion (Result) Indicator :	No
Environmental Damage (Result) :	No
No Release (Result) Indicator :	No
Fire/EMS Report Indicator :	No
Fire EMS/EMS Report Number :	N/R
Police Report Indicator :	No
Police Report Number :	N/R
In-House Cleanup Indicator :	Yes
Other Cleanup Indicator :	No
Damage More than 500 :	Yes
Material Loss :	\$15,000.00
Carrier Damage :	\$0.00
Property Damage :	\$0.00

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Envirosite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

HMIRS (DOT) **(cont.)**

Response Cost :	\$500.00
Remediation Cleanup Cost :	\$3,000.00
Damage Other (Old Form) :	\$0.00
Total Amount of Damages :	\$18,500.00
HAZMAT Fatality Indicator :	No
HAZMAT Fatalities Employees :	0
HAZMAT Fatalities Responders :	0
HAZMAT Fatality General Public :	0
Total Hazmat Fatalities :	0
Non-HAZMAT Fatality Indicator :	No
Non-HAZMAT Fatalities :	0
HAZMAT Injury Indicator :	No
HAZMAT Hospitalized Employees :	0
HAZMAT Hospitalized Responders :	0
HAZMAT Hospitalized Gen Public :	0
HAZMAT Hospitalized (Old Form) :	0
Total Hazmat Hospital Injuries :	0
HAZMAT Non-Hospital Employees :	0
HAZMAT Non-Hospital Responders :	0
HAZMAT Non-Hospital General Public :	0
HAZMAT Non-Hospital (Old Form) :	0
Total Hazmat Non-Hospital Injuries :	0
Total Hazmat Injuries :	0
Evacuation Indicator :	No
Public Evacuated :	0
Employees Evacuated :	0
Total Evacuated :	0
Total Evacuation Hours :	0
Major Artery Closed :	No
Major Artery Hours Closed :	0
Material Involved in Accident :	No
Estimated Speed :	0
Weather Conditions :	N/R
Vehicle Overturn :	No
Vehicle Left Roadway/Track :	No
Passenger Aircraft Indicator :	No
Cargo Passenger Baggage Indicator :	N/R
Incident Occurrence :	N/R
Shiphase Non-Transported Indicator :	No
Shiphase Air First Flight Indicator:	No
Shiphase Air SubFlight Indicator :	No
Shiphase Init Transport Indicator :	No
Shiphase Transfer Indicator :	No
Contact Name :	RODNEY A. BOURGEOIS JR.
Contact Title :	SR. ENVIRONMENTAL ENGINEER
Contact Business Name :	NALCO COMPANY

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

Envirosite ID: 2583389
 EPA ID: N/R

HMIRS (DOT) (cont.)

Contact Address : 3628 HIGHWAY 44
 Contact Non-US State : N/R
 Contact Country : US
 Preparer of Incident Report : Facility

Description of Events :

1. ON 6/6/2012 AT 04:20 APPROXIMATELY 42 000 POUNDS OF HAN WAS TRANSFERRED FROM A TANK TRAILER TO THE STORAGE TANK. WHEN THE TRANSFER WAS COMPLETE THE OPERATOR APPARENTLY DISCONNECTED THE HOSE FROM THE TRAILER WHILE THE PUMP WAS RUNNING TO EMPTY THE HOSE AND TRANSFER LINES. THIS METHOD OF EMPTYING HOSES AND LINES IS NOT AN ACCEPTED PRACTICE NOR INCLUDED IN OUR OPERATING PROCEDURES. HE RELEASED THE TRAILER AND LEFT THE AREA WITHOUT CLOSING VALVES AND STOPPING THE PUMP. THE RUNNING PUMP PREVENTED THE OIL FROM BACKFLOWING FROM THE STORAGE TANK. 2. DURING A STORM EVENT AT 18:20 A SHORT ELECTRICAL POWER OUTAGE CAUSED THE PUMP TO STOP ALLOWING THE OIL TO BACKFLOW FROM THE STORAGE TANK. 3. THE MAJORITY OF THE OIL FLOWED INTO AN ADJACENT CONSTRUCTION HOLE. A SMALL QUANTITY OF THE OIL WAS COLLECTED IN OUR STORMWATER SUMP.

Recommendations/Actions Taken : 1. OUR TANK TRUCK LOADING AND UNLOADING PROCEDURE WILL BE REVIEWED WITH ALL OPERATORS. PROPER HOSE AND LINE CLEARING PROCEDURES WILL BE STRESSED. 2. THE OPERATOR RESPONSIBLE FOR THIS INCIDENT WILL BE DISCIPLINED.

HMIS Serious Incident Indicator : Yes
 HMIS Serious Fatality : No
 HMIS Serious Injury : No
 HMIS Serious Flight Plan : No
 HMIS Serious Evacuations : No
 HMIS Serious Major Artery : No
 HMIS Serious Bulk Release : Yes
 HMIS Serious Marine Pollutant : No
 HMIS Serious Radioactive : No
 HMIS General Package Type : OHMIR.Ref_Container.descr_txt
 HMIS Container Code : TANK TRK
 HMIS Container Description : Tank truck tank mounted on truck chassis
 HMIS Bulk Incident Indicator : Yes
 Undeclared Shipment : No
 Last Date in Agency List : 2014-05-05

Date of Incident : 2012-07-26
 Time of Incident : 11:40
 Report Submission Source : Paper
 Report Number : I-2012080353
 Multiple Rows per Incident : No
 NRC Number : 1019058

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

HMIRS (DOT) (cont.)

Federal DOT Agency Name :	N/R
Mode of Transportation :	Highway
Transportation Phase :	UNLOADING
Carrier/Reporter Name :	HERCULES TRANSPORT INC.
Carrier/Reporter Address :	3452 HIGHWAY 145
Carrier/Reporter Non-US State :	LA
Carrier/Reporter FED DOT ID :	140155
Carrier/Reporter HAZMAT Reg ID :	N/R
Carrier/Reporter Country :	UNITED STATES
Shipper Name :	CF INDUSTRIES INC.
Shipper Address :	4 PARKWAY N STE 400
Shipper Non-US State :	IL
Shipper Country :	UNITED STATES
Shipper Waybill/Shipping Paper :	303471
Shipper HAZMAT Registration ID :	N/R
Origin City :	DONALDSONVILLE
Origin State :	LOUISIANA
Origin Postal Code :	70346
Origin Country :	US
Destination City :	GARYVILLE
Destination State :	LOUISIANA
Destination Postal Code :	70051
Destination Non-US State :	N/R
Destination Country :	US
Commodity Short Name :	AMMONIA ANHYDROUS LIQU
Commodity Long Name :	AMMONIA ANHYDROUS LIQUEFIED OR AMMONIA SOLUTIONS RELATIVE DENSITY LESS THAN .880 AT 15 DEGREES C IN WATER WITH MORE THAN 50 PERCENT AMMONIA
Technical/Trade Name :	LIQUID AMMONIA
Identification Number :	UN1005
Hazardous Class :	POISONOUS GAS
Packing Group :	N/R
Quantity Released :	16.875
Unit of Measure :	Liquid - Gallon Liquid
HAZMAT Waste Indicator :	No
HAZMAT Waste EPA Number :	N/R
HMIS Toxic by Inhalation Indicator :	No
TIH Hazard Zone :	N/R
Material Shipment Approval Indicator:	No
Material Shipment Approval Number :	N/R
Undeclared HAZMAT Shipment Indicator:	No
Packaging Type :	Cargo Tank Motor Vehicle (CTMV)
Failed Object Code :	125
Failed Object Description :	Hose

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

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(cont.)

HMIRS (DOT) (cont.)

Manner of Failure Code :	301
Manner of Failure Description :	Abraded
Failure Cause Code :	501
Failure Cause Description :	Abrasion
Identification Markings :	NO MARKINGS GIVEN
Cont 1 Packaging Type :	N/R
Cont 1 Material of Construction :	N/R
Cont 1 Head Type :	N/R
Cont 1 Package Amount :	0
Cont 1 Package Amount UOM :	N/R
Cont 1 Package Number in Shipment :	0
Cont 1 Package Shipment Number	
Failed:	0
Cont 1 Package Manufacturer :	N/R
Cont 1 Pkg Manufacturer Date :	N/R
Cont 1 Package Serial Number :	N/R
Cont 1 Package Last Test Date :	N/R
Cont 1 Package Design Pressure	
Reported:	N/R
Cont 1 Design Pressure UOM Reported :	N/R
Cont 1 Package Shell Thickness	
Reported:	N/R
Cont 1 Shell Thickness UOM Reported :	N/R
Cont 1 Head Thickness Reported :	N/R
Cont 1 Head Thickness UOM Reported :	N/R
Cont 1 Valve or Device Fail Indicator:	No
Cont 1 Valve or Device Type :	N/R
Cont 1 Valve Device Manufacturer :	N/R
Cont 1 Valve or Device Model :	N/R
Cont 2 Package Type :	N/R
Cont 2 Material of Construction :	N/R
Cont 2 Package Capacity :	N/R
Cont 2 Capacity UOM Reported :	N/R
Cont 2 Package Amount UOM :	N/R
Cont 2 Package Number in Shipment :	N/R
Cont 2 Package Shipment Number	
Failed:	N/R
RAM Package Category :	N/R
RAM Package Certification :	FALSE
RAM Nuclide(s) Present :	N/R
RAM Transport Index :	N/R
RAM Activity Reported :	N/R
RAM UOM Reported :	N/R
RAM Activity :	0
RAM Activity UOM :	N/R
Spillage (Result) Indicator :	Yes

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
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(cont.)

HMIRS (DOT) **(cont.)**

Fire (Result) Indicator :	No
Explosion (Result) Indicator :	No
Water Sewer (Result) Indicator :	No
Gas Dispersion (Result) Indicator :	No
Environmental Damage (Result) :	No
No Release (Result) Indicator :	No
Fire/EMS Report Indicator :	No
Fire EMS/EMS Report Number :	N/R
Police Report Indicator :	No
Police Report Number :	N/R
In-House Cleanup Indicator :	No
Other Cleanup Indicator :	No
Damage More than 500 :	No
Material Loss :	\$0.00
Carrier Damage :	\$0.00
Property Damage :	\$0.00
Response Cost :	\$0.00
Remediation Cleanup Cost :	\$0.00
Damage Other (Old Form) :	\$0.00
Total Amount of Damages :	\$0.00
HAZMAT Fatality Indicator :	No
HAZMAT Fatalities Employees :	0
HAZMAT Fatalities Responders :	0
HAZMAT Fatality General Public :	0
Total Hazmat Fatalities :	0
Non-HAZMAT Fatality Indicator :	No
Non-HAZMAT Fatalities :	0
HAZMAT Injury Indicator :	No
HAZMAT Hospitalized Employees :	0
HAZMAT Hospitalized Responders :	0
HAZMAT Hospitalized Gen Public :	0
HAZMAT Hospitalized (Old Form) :	0
Total Hazmat Hospital Injuries :	0
HAZMAT Non-Hospital Employees :	0
HAZMAT Non-Hospital Responders :	0
HAZMAT Non-Hospital General Public :	0
HAZMAT Non-Hospital (Old Form) :	0
Total Hazmat Non-Hospital Injuries :	0
Total Hazmat Injuries :	0
Evacuation Indicator :	No
Public Evacuated :	0
Employees Evacuated :	0
Total Evacuated :	0
Total Evacuation Hours :	0
Major Artery Closed :	No
Major Artery Hours Closed :	0

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
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(cont.)

HMIRS (DOT) (cont.)

Material Involved in Accident :	No
Estimated Speed :	0
Weather Conditions :	N/R
Vehicle Overturn :	No
Vehicle Left Roadway/Track :	No
Passenger Aircraft Indicator :	No
Cargo Passenger Baggage Indicator :	N/R
Incident Occurrence :	N/R
Shiphase Non-Transported Indicator :	No
Shiphase Air First Flight Indicator:	No
Shiphase Air SubFlight Indicator :	No
Shiphase Init Transport Indicator :	No
Shiphase Transfer Indicator :	No
Contact Name :	RODNEY A BOURGEOIS JR
Contact Title :	SR ENVIRONMENTAL ENGINEER
Contact Business Name :	NALCO COMPANY
Contact Address :	3628 HWY 44
Contact Non-US State :	N/R
Contact Country :	US
Preparer of Incident Report :	Facility

Description of Events :

1. Hose failure while unloading anhydrous ammonia from Hercules trailer to storage tank (T-1304). 2. Emergency stops activated to prevent loss of material from trailer and storage tank. 3. Hose and unloading line allowed to depressurize. 4. Water fog used to suppress vapors. 5. The ammonia that was released either evaporated or was absorbed into water. 6. All water used to suppress ammonia vapor was treated in our wastewater treatment unit.

Recommendations/Actions Taken :

1. Before the next shipment of ammonia is received the storage tank and its associated lines will be inspected. 2. The next unloading event will be observed by management personnel to identify any anomalies. 3. Other transporter companies are being evaluated.

HMIS Serious Incident Indicator :	No
HMIS Serious Fatality :	No
HMIS Serious Injury :	No
HMIS Serious Flight Plan :	No
HMIS Serious Evacuations :	No
HMIS Serious Major Artery :	No
HMIS Serious Bulk Release :	No
HMIS Serious Marine Pollutant :	No
HMIS Serious Radioactive :	No
HMIS General Package Type :	OHMIR.Ref_Container.descr_txt
HMIS Container Code :	TANK TRK
HMIS Container Description :	Tank truck tank mounted on truck chassis

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
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(cont.)

HMIRS (DOT) **(cont.)**

HMIS Bulk Incident Indicator : Yes
 Undeclared Shipment : No
 Last Date in Agency List : 2014-05-05

ICIS

Facility Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY
 Facility Address : 3628 HIGHWAY 44, GARYVILLE, LA 70051

Site Details

NPDES ID : LA0038890
 ICIS Facility Interest ID : 1600010753
 Facility UIN : 110007015871
 Facility Type Code : Privately Owned Facility
 Impaired Waters : N/R
 Latitude : 30.043056
 Longitude : -90.648611
 Last Date in Agency List : 2021-03-15

Facility NAICS

NAICS Code : N/R
 NAICS Description : N/R

Facility SIC

SIC Code : 2899
 SIC Description : Chemical Preparations

INACTIVE PCS

Issue Date : 2009-03-06
 Original Issue Date : 1976-04-10
 Effective Date : 2009-04-01
 Expiration Date : 2014-03-31
 Retirement Date : 2015-02-28
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 1600073380
 External Permit Number : LA0038890
 Facility Type Indicator : NON-POTW

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

INACTIVE PCS **(cont.)**

Permit Type :	NPDES Individual Permit
Major Minor Status :	M
Permit Status :	Expired
Total Design Flow Number :	N/R
Actual Average Flow Number :	13.17
State Water Body :	080702040005
State Water Body Name :	MISSISSIPPI RIVER
Permit Name :	Nalco Company- Garyville Facility
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	N/R
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2020-02-11

Issue Date :	2004-01-01
Original Issue Date :	1976-04-10
Effective Date :	2004-01-01
Expiration Date :	2009-03-31
Retirement Date :	N/R
Termination Date :	N/R
Issuing Agency :	N/R
Agency Type :	State
Activity ID :	1600073381
External Permit Number :	LA0038890
Facility Type Indicator :	NON-POTW
Permit Type :	NPDES Individual Permit
Major Minor Status :	M
Permit Status :	Expired
Total Design Flow Number :	N/R
Actual Average Flow Number :	13.17
State Water Body :	080702040005
State Water Body Name :	MISSISSIPPI RIVER
Permit Name :	NALCO COMPANY
Permit Comp Status :	N
RNC Tracking :	Y
Master External Permit Number :	N/R
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2020-02-11

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

INACTIVE PCS **(cont.)**

Issue Date :	2009-03-06
Original Issue Date :	1976-04-10
Effective Date :	2009-04-01
Expiration Date :	2014-03-31
Retirement Date :	2015-02-28
Termination Date :	N/R
Issuing Agency :	N/R
Agency Type :	State
Activity ID :	1600073380
External Permit Number :	LA0038890
Facility Type Indicator :	NON-POTW
Permit Type :	NPDES Individual Permit
Major Minor Status :	M
Permit Status :	Expired
Total Design Flow Number :	N/R
Actual Average Flow Number :	13.17
State Water Body :	080702040005
State Water Body Name :	MISSISSIPPI RIVER
Permit Name :	Nalco Company- Garyville Facility
Permit Comp Status :	Y
RNC Tracking :	Y
Master External Permit Number :	N/R
TMDL Interface :	N/R
EDMR Authorization :	N
Pretreatment Indicator :	N/R
Last Date in Agency List :	2021-03-17

Issue Date :	2004-01-01
Original Issue Date :	1976-04-10
Effective Date :	2004-01-01
Expiration Date :	2009-03-31
Retirement Date :	N/R
Termination Date :	N/R
Issuing Agency :	N/R
Agency Type :	State
Activity ID :	1600073381
External Permit Number :	LA0038890
Facility Type Indicator :	NON-POTW
Permit Type :	NPDES Individual Permit
Major Minor Status :	M
Permit Status :	Expired
Total Design Flow Number :	N/R
Actual Average Flow Number :	13.17
State Water Body :	080702040005
State Water Body Name :	MISSISSIPPI RIVER

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

INACTIVE PCS **(cont.)**

Permit Name : NALCO COMPANY
 Permit Comp Status : N
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : N
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

LPDES - LA

Facility Name : Nalco Production LLC - Garyville Facility
 Facility Address : 3628 Hwy 44, Garyville, LA 70051

Site Details

AI ID : 2290
 Activity Number : PER20030001
 Contact Name : Mr. Rodney A Bourgeois Jr
 Contact Mailing Address : 3628 Hwy 44 Garyville, LA 70051
 Contact Phone : 9855354162
 Status : Issued
 Latitude : 30.044444
 Longitude : -90.630833
 Last Date in Agency List : 2021-03-12

AI ID : 2290
 Activity Number : PER20040003
 Contact Name : Mr. Rodney A Bourgeois Jr
 Contact Mailing Address : 3628 Hwy 44 Garyville, LA 70051
 Contact Phone : 9855354162
 Status : Issued
 Latitude : 30.044444
 Longitude : -90.630833
 Last Date in Agency List : 2021-03-12

AI ID : 2290
 Activity Number : PER20080001
 Contact Name : Mr. Rodney A Bourgeois Jr
 Contact Mailing Address : 3628 Hwy 44 Garyville, LA 70051
 Contact Phone : 9855354162
 Status : Issued
 Latitude : 30.044444

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

LPDES - LA **(cont.)**

Longitude : -90.630833
 Last Date in Agency List : 2021-03-12

AI ID : 2290
 Activity Number : PER20130002
 Contact Name : Mr. Rodney A Bourgeois Jr
 Contact Mailing Address : 3628 Hwy 44 Garyville, LA 70051
 Contact Phone : 9855354162
 Status : Issued
 Latitude : 30.044444
 Longitude : -90.630833
 Last Date in Agency List : 2021-03-12

Permit Details

Issued Date : 2015-01-30
 Effectivity Date : 2015-03-01
 Expiration Date : 2020-10-31
 Permit Number : LA0038890
 Permit Type : Indiv-Major-Industrial

Issued Date : 2009-03-06
 Effectivity Date : 2009-04-01
 Expiration Date : 2014-03-31
 Permit Number : LA0038890
 Permit Type : Indiv-Major-Industrial

Issued Date : 2004-04-23
 Effectivity Date : 2004-05-01
 Expiration Date : 2008-12-31
 Permit Number : LA0038890
 Permit Type : Indiv-Major-Industrial-Minor Mod

Issued Date : 2003-12-15
 Effectivity Date : 2004-01-01
 Expiration Date : 2004-04-30
 Permit Number : LA0038890
 Permit Type : Indiv-Major-Industrial

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF

Site Details

NPDES ID : LA0038890
 Last Date in Agency List : 2021-03-17

Formal Enforcement Actions

Settlement Entered Date : 09/29/2004
 ENF Identifier : LA-N00007870
 Activity ID : 1600191000
 Activity Type : Administrative, Formal
 ENF Type : State CWA Non Penalty AO
 Agency : State
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 09/09/2005
 ENF Identifier : LA-N00009566
 Activity ID : 1600190999
 Activity Type : Administrative, Formal
 ENF Type : State CWA Non Penalty AO
 Agency : State
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 03/07/2007
 ENF Identifier : LA-N00017160
 Activity ID : 1600190996
 Activity Type : Administrative, Formal
 ENF Type : State Administrative Order of Consent
 Agency : State
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : 50000

Informal Enforcement Actions

Achieved Date : 12/30/1992
 Registry ID : 110007015871
 ENF Identifier : 06-N00006593
 Activity ID : 1600191008
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Achieved Date : 12/20/2005
 Registry ID : 110007015871
 ENF Identifier : LA-N00000340
 Activity ID : 1600191013
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 12/18/1987
 Registry ID : 110007015871
 ENF Identifier : 06-N00004413
 Activity ID : 1600191021
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 11/14/2006
 Registry ID : 110007015871
 ENF Identifier : LA-N00017149
 Activity ID : 1600190997
 Activity Type : Administrative - Informal
 ENF Type : Under Review
 Agency : State

Achieved Date : 10/05/1995
 Registry ID : 110007015871
 ENF Identifier : 06-N00007725
 Activity ID : 1600191005
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 09/22/1983
 Registry ID : 110007015871
 ENF Identifier : 06-N00006258
 Activity ID : 1600191011
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	09/17/2018 110007015871 LA-200166478 3601555505 Administrative - Informal Phone Call/ EMAIL State
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	09/01/1998 110007015871 LA-N00001909 1600191003 Administrative - Informal Letter of Violation/ Warning Letter State
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	08/29/2005 110007015871 LA-N00014713 1600190998 Administrative - Informal Under Review State
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	08/20/1991 110007015871 06-N00006259 1600191010 Administrative - Informal Letter of Violation/ Warning Letter EPA
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	07/09/1993 110007015871 06-N00006738 1600191007 Administrative - Informal Letter of Violation/ Warning Letter EPA

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Achieved Date : 07/02/2002
 Registry ID : 110007015871
 ENF Identifier : LA-N00000127
 Activity ID : 1600191017
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 06/23/2003
 Registry ID : 110007015871
 ENF Identifier : LA-N00007380
 Activity ID : 1600191001
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 06/21/1991
 Registry ID : 110007015871
 ENF Identifier : 06-N00005411
 Activity ID : 1600191012
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 05/16/1988
 Registry ID : 110007015871
 ENF Identifier : 06-N00004637
 Activity ID : 1600191018
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 05/04/2015
 Registry ID : 110007015871
 ENF Identifier : LA-200119362
 Activity ID : 3600130172
 Activity Type : Administrative - Informal
 ENF Type : Phone Call/ EMAIL
 Agency : State

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSD, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Achieved Date : 04/12/1990
 Registry ID : 110007015871
 ENF Identifier : 06-N00004911
 Activity ID : 1600191016
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 04/07/2003
 Registry ID : 110007015871
 ENF Identifier : LA-N00001155
 Activity ID : 1600191004
 Activity Type : Administrative - Informal
 ENF Type : Phone Call/ EMAIL
 Agency : State

Achieved Date : 03/31/1991
 Registry ID : 110007015871
 ENF Identifier : 06-N00006260
 Activity ID : 1600191009
 Activity Type : Administrative - Informal
 ENF Type : Agency Enforcement Review
 Agency : EPA

Achieved Date : 03/21/2014
 Registry ID : 110007015871
 ENF Identifier : LA-200096092
 Activity ID : 3400221790
 Activity Type : Administrative - Informal
 ENF Type : Phone Call/ EMAIL
 Agency : State

Achieved Date : 03/09/1995
 Registry ID : 110007015871
 ENF Identifier : 06-N00007543
 Activity ID : 1600191006
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	02/14/1991 110007015871 06-N00005348 1600191014 Administrative - Informal Phone Call/ EMAIL EPA
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	02/01/1991 110007015871 06-N00005279 1600191015 Administrative - Informal Letter of Violation/ Warning Letter EPA
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	01/28/1988 110007015871 06-N00004414 1600191020 Administrative - Informal Letter of Violation/ Warning Letter EPA
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	01/27/2004 110007015871 LA-N00006676 1600191002 Administrative - Informal Letter of Violation/ Warning Letter State
Achieved Date : Registry ID : ENF Identifier : Activity ID : Activity Type : ENF Type : Agency :	01/19/1989 110007015871 06-N00004511 1600191019 Administrative - Informal Letter of Violation/ Warning Letter EPA

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Site Details

NPDES ID : LA0038890
 Last Date in Agency List : 2020-02-11

Formal Enforcement Actions

Settlement Entered Date : 09/29/2004
 ENF Identifier : LA-N00007870
 Activity ID : 1600191000
 Activity Type : Administrative, Formal
 ENF Type : State CWA Non Penalty AO
 Agency : State
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 09/09/2005
 ENF Identifier : LA-N00009566
 Activity ID : 1600190999
 Activity Type : Administrative, Formal
 ENF Type : State CWA Non Penalty AO
 Agency : State
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : N/R

Settlement Entered Date : 03/07/2007
 ENF Identifier : LA-N00017160
 Activity ID : 1600190996
 Activity Type : Administrative, Formal
 ENF Type : State Administrative Order of Consent
 Agency : State
 Fed Penalty Assessed Amount : N/R
 State Local Penalty Amount : 50000

Informal Enforcement Actions

Achieved Date : 12/30/1992
 Registry ID : 110007015871
 ENF Identifier : 06-N00006593
 Activity ID : 1600191008
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Achieved Date : 12/20/2005
 Registry ID : 110007015871
 ENF Identifier : LA-N00000340
 Activity ID : 1600191013
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 12/18/1987
 Registry ID : 110007015871
 ENF Identifier : 06-N00004413
 Activity ID : 1600191021
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 10/05/1995
 Registry ID : 110007015871
 ENF Identifier : 06-N00007725
 Activity ID : 1600191005
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 09/22/1983
 Registry ID : 110007015871
 ENF Identifier : 06-N00006258
 Activity ID : 1600191011
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 09/01/1998
 Registry ID : 110007015871
 ENF Identifier : LA-N00001909
 Activity ID : 1600191003
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Achieved Date : 08/20/1991
 Registry ID : 110007015871
 ENF Identifier : 06-N00006259
 Activity ID : 1600191010
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 07/09/1993
 Registry ID : 110007015871
 ENF Identifier : 06-N00006738
 Activity ID : 1600191007
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 07/02/2002
 Registry ID : 110007015871
 ENF Identifier : LA-N00000127
 Activity ID : 1600191017
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 06/23/2003
 Registry ID : 110007015871
 ENF Identifier : LA-N00007380
 Activity ID : 1600191001
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 06/21/1991
 Registry ID : 110007015871
 ENF Identifier : 06-N00005411
 Activity ID : 1600191012
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Achieved Date : 05/16/1988
 Registry ID : 110007015871
 ENF Identifier : 06-N00004637
 Activity ID : 1600191018
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 04/12/1990
 Registry ID : 110007015871
 ENF Identifier : 06-N00004911
 Activity ID : 1600191016
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 03/09/1995
 Registry ID : 110007015871
 ENF Identifier : 06-N00007543
 Activity ID : 1600191006
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 02/01/1991
 Registry ID : 110007015871
 ENF Identifier : 06-N00005279
 Activity ID : 1600191015
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Achieved Date : 01/28/1988
 Registry ID : 110007015871
 ENF Identifier : 06-N00004414
 Activity ID : 1600191020
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS ENF (cont.)

Achieved Date : 01/27/2004
 Registry ID : 110007015871
 ENF Identifier : LA-N00006676
 Activity ID : 1600191002
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : State

Achieved Date : 01/19/1989
 Registry ID : 110007015871
 ENF Identifier : 06-N00004511
 Activity ID : 1600191019
 Activity Type : Administrative - Informal
 ENF Type : Letter of Violation/ Warning Letter
 Agency : EPA

PCS FACILITY

Issue Date : 2020-09-29
 Original Issue Date : 1976-04-10
 Effective Date : 2020-11-01
 Expiration Date : 2025-10-31
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3602319403
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : M
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : 13.17
 State Water Body : 080702040005
 State Water Body Name : MISSISSIPPI RIVER
 Permit Name : Nalco Production LLC- Garyville Facility
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : Y
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Envirosite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS FACILITY **(cont.)**

Issue Date : 2015-02-02
 Original Issue Date : 1976-04-10
 Effective Date : 2015-03-01
 Expiration Date : 2020-02-29
 Retirement Date : 2020-10-31
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3600067527
 External Permit Number : N/R
 Facility Type Indicator : NON-POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : M
 Permit Status : Administratively Continued
 Total Design Flow Number : N/R
 Actual Average Flow Number : 13.17
 State Water Body : 080702040005
 State Water Body Name : MISSISSIPPI RIVER
 Permit Name : Nalco Production LLC- Garyville Facility
 Permit Comp Status : N/R
 RNC Tracking : Y
 Master External Permit Number : N/R
 TMDL Interface : N/R
 EDMR Authorization : Y
 Pretreatment Indicator : N/R
 Last Date in Agency List : 2021-03-17

Issue Date : 2015-02-02
 Original Issue Date : 1976-04-10
 Effective Date : 2015-03-01
 Expiration Date : 2020-02-29
 Retirement Date : N/R
 Termination Date : N/R
 Issuing Agency : N/R
 Agency Type : State
 Activity ID : 3600067527
 External Permit Number : LA0038890
 Facility Type Indicator : NON-POTW
 Permit Type : NPDES Individual Permit
 Major Minor Status : M
 Permit Status : Effective
 Total Design Flow Number : N/R
 Actual Average Flow Number : 13.17
 State Water Body : 080702040005
 State Water Body Name : MISSISSIPPI RIVER

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

PCS FACILITY **(cont.)**

Permit Name :	Nalco Company LLC- Garyville Facility
Permit Comp Status :	N/R
RNC Tracking :	Y
Master External Permit Number :	N/R
TMDL Interface :	N/R
EDMR Authorization :	Y
Pretreatment Indicator :	N/R
Last Date in Agency List :	2020-02-11

PERMITS - LA

Facility Name :	Nalco Co - Garyville Facility
Facility Address :	3628 Hwy 44, Garyville, LA 70051
County :	St. John the Baptist

Received Date :	2019-11-12
AI ID :	2290
Account Number :	PER20190004
Permit Type :	Minor Source/Small Source Mod
Program :	Air
Phone :	(985) 535-2221
Title Description :	APP-Entire Facility
Last Date in Agency List :	2020-02-25

Received Date :	2019-11-12
AI ID :	2290
Account Number :	PER20190005
Permit Type :	Minor Source/Small Source Initial
Program :	Air
Phone :	(985) 535-2221
Title Description :	APP-Emulsion Polymer Process
Last Date in Agency List :	2020-02-25

Facility Name :	Nalco Production LLC - Garyville Facility
Facility Address :	3628 Hwy 44, Garyville, LA 70051
County :	St. John the Baptist

Received Date :	2021-02-09
AI ID :	2290
Account Number :	PER20210001
Permit Type :	Minor Source/Small Source Mod
Program :	Air

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDF, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

PERMITS - LA **(cont.)**

Phone : (985) 535-2221
 Title Description : APP-Entire Facility
 Last Date in Agency List : 2021-03-12

RCRA IC_EC

Facility Name : NALCO CO - GARYVILLE FACILITY
 Facility Address : 3628 HWY 44, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Facility Summary

Site ID : LAD050901669
 EPA Region : 06
 Latitude Measure : 30.04937
 Longitude Measure : -90.632332
 Last Date in Agency List : 2021-03-09

Controls Summary

Actual Date : 2000-09-06
 Event Code : CA772ID
 Event Code Description : INSTITUTIONAL CONTROLS ESTABLISHED-INFORMATIONAL DEVICE
 Contact Name : RODNEY A BOURGEOIS JR
 Contact Phone and Extension : 985-535-4162

RCRA_LQG

Facility Name : NALCO CO - GARYVILLE FACILITY
 Facility Address : 3628 HWY 44, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Date Form Received by Agency : 2020-03-26
 EPA ID : LAD050901669
 Mailing Address : 3628 HWY 44, GARYVILLE, LA 70051
 Contact : RODNEY A BOURGEOIS JR
 Contact Address : 3628 HWY 44, GARYVILLE, LA 70051
 Contact Country : US
 Contact Telephone : 985-535-4162
 Contact Email : RBOURGEOISJR@ECOLAB.COM
 EPA Region : 06
 Land Type : Private
 Source Type : Notification

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

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(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

RCRA_LQG (cont.)

Classification : Large Quantity Generator

Description :

Handlers that generate 1,000 kg or more of hazardous waste during any calendar month; or generate more than 1 kg of acutely hazardous waste during any calendar month; or generate more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generate 1 kg or less of acutely hazardous waste during any calendar month, and accumulate more than 1 kg of acutely hazardous waste at any time; or generate 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulated more than 100 kg of that material at any time.

Last Date in Agency List : 2021-04-26

Owner/Operator Summary

Owner/Operator Name : JAMES KULESA
 Owner/Operator Address : 3628 HWY 44, GARYVILLE, LA 70051
 Owner/Operator Country : US
 Owner/Operator Telephone : 985-535-2221
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2016-10-01
 Owner/Operator End Date : N/R

Owner/Operator Name : NALCO CHEMICAL COMPANY
 Owner/Operator Address : ONE NALCO CENTER, NAPERVILLE, LA 60563
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 708-305-1000
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Owner/Operator Name : NALCO CO
 Owner/Operator Address : 3628 HWY 44, GARYVILLE, LA 70051
 Owner/Operator Country : US
 Owner/Operator Telephone : 985-535-2221

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RCRA_LQG (cont.)

Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2003-11-04
 Owner/Operator End Date : N/R

Owner/Operator Name : NALCO CO
 Owner/Operator Address : 1601 W DIEHL RD, NAPERVILLE, IL 60563
 Owner/Operator Country : US
 Owner/Operator Telephone : 630-305-1000
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Operator
 Owner/Operator Start Date : 2016-10-01
 Owner/Operator End Date : N/R

Owner/Operator Name : NALCO CO
 Owner/Operator Address : 1601 W DIEHL RD, NAPERVILLE, IL 60563
 Owner/Operator Country : US
 Owner/Operator Telephone : 630-305-1000
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : 2016-10-01
 Owner/Operator End Date : N/R

Owner/Operator Name : ONDEO NALCO COMPANY
 Owner/Operator Address : ONE ONDEO NALCO CENTER, NAPERVILLE, IL 60563-1198
 Owner/Operator Country : N/R
 Owner/Operator Telephone : 630-305-1000
 Owner/Operator Email : N/R
 Owner/Operator Fax : N/R
 Legal Status : Private
 Owner/Operator Type : Owner
 Owner/Operator Start Date : N/R
 Owner/Operator End Date : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

RCRA_LQG (cont.)

Handler Activities Summary

U.S. Importer of Hazardous Waste :	N
Mixed Waste (Haz. and Radioactive) :	N/R
Recycler of Hazardous Waste :	N
Transporter of Hazardous Waste :	N
Treater, Storer or Disposer of HW :	N
Underground Injection Activity :	N
On-site Burner Exemption :	N
Furnace Exemption :	N
Used Oil Fuel Burner :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Used Oil Transfer Facility :	N
Used Oil Transporter :	N

Historical Generators

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your EnviroSite account representative for a complimentary site report containing all of the details available.

Date Form Received by Agency : 2020-02-18
 Facility Name : NALCO COMPANY
 Classification : Large Quantity Generator

Date Form Received by Agency : 2018-02-27
 Facility Name : NALCO COMPANY
 Classification : Large Quantity Generator

Date Form Received by Agency : 2016-02-09
 Facility Name : NALCO COMPANY
 Classification : Large Quantity Generator

Date Form Received by Agency : 2014-02-26
 Facility Name : NALCO COMPANY
 Classification : Large Quantity Generator

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RCRA_LQG (cont.)

Date Form Received by Agency : 2012-04-13
 Facility Name : NALCO COMPANY
 Classification : Large Quantity Generator

Date Form Received by Agency : 2010-02-10
 Facility Name : NALCO COMPANY
 Classification : Large Quantity Generator

Date Form Received by Agency : 2008-02-20
 Facility Name : NALCO COMPANY
 Classification : Large Quantity Generator

Date Form Received by Agency : 2006-02-10
 Facility Name : NALCO COMPNAY
 Classification : Large Quantity Generator

Date Form Received by Agency : 2004-02-27
 Facility Name : NALCO COMPANY
 Classification : Large Quantity Generator

Date Form Received by Agency : 2004-01-21
 Facility Name : NALCO COMPANY
 Classification : Large Quantity Generator

Hazardous Waste Summary
 Waste Code / Name :

- D001 - IGNITABLE WASTE
- D002 - CORROSIVE WASTE
- D003 - REACTIVE WASTE
- D006 - CADMIUM
- D007 - CHROMIUM
- D008 - LEAD
- D009 - MERCURY
- D011 - SILVER
- D018 - BENZENE
- D019 - CARBON TETRACHLORIDE

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Envirosite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RCRA_LQG (cont.)

Corrective Action Summary

Date / Status / CA Event Description:	2015-02-16 (Active) CA900CR - CA PERFORMANCE STANDARDS ATTAINED - CONTROLS REQUIRED
	2011-09-20 (Active) CA800YE - READY FOR ANTICIPATED USE DETERMINATION - READY FOR ANTICIPATED USE
	2010-06-24 (Active) CA750YE - RELEASE TO GW CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
	2010-06-24 (Active) CA725YE - HUMAN EXPOSURES CONTROLLED DETERMINATION-YES, APPLICABLE AS OF THIS DATE
	2009-06-30 (Active) CA400 - REMEDY DECISION
	2009-06-30 (Active) CA550RC - REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
	2009-06-25 (Active) CA400 - REMEDY DECISION
	2009-06-25 (Active) CA375 - INTERIM DECISION FOR NO FURTHER ACTION
	2009-06-25 (Active) CA550RC - REMEDY CONSTRUCTION-REMEDY CONSTRUCTED
	2009-06-25 (Active) CA200 - INVESTIGATION COMPLETE

Notices of Violations Summary

Date of Violation :	2003-06-18
Date Achieved Compliance :	2003-06-18
Regulation Violated :	Y
Area of Violation :	Permits - General Information
Enforcement Action :	N/R
Enforcement Action Date :	2007-02-14
Enf. Disposition Status :	AS
Enf. Disp. Status Date :	2007-03-07
Violation Lead Agency :	State
Enforcement Lead Agency :	State
Proposed Penalty Amount :	N/R
Final Penalty Amount :	N/R
Paid Penalty Amount :	N/R

Date of Violation :	2003-06-18
Date Achieved Compliance :	2003-06-18
Regulation Violated :	Y
Area of Violation :	Generators - Pre-transport
Enforcement Action :	N/R
Enforcement Action Date :	2007-02-14
Enf. Disposition Status :	AS
Enf. Disp. Status Date :	2007-03-07
Violation Lead Agency :	State

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RCRA_LQG (cont.)

Enforcement Lead Agency :	State
Proposed Penalty Amount :	N/R
Final Penalty Amount :	N/R
Paid Penalty Amount :	N/R
Date of Violation :	2003-05-16
Date Achieved Compliance :	2003-06-18
Regulation Violated :	Y
Area of Violation :	Generators - Pre-transport
Enforcement Action :	N/R
Enforcement Action Date :	2007-02-14
Enf. Disposition Status :	AS
Enf. Disp. Status Date :	2007-03-07
Violation Lead Agency :	State
Enforcement Lead Agency :	State
Proposed Penalty Amount :	N/R
Final Penalty Amount :	N/R
Paid Penalty Amount :	N/R
Date of Violation :	2003-05-16
Date Achieved Compliance :	2003-06-18
Regulation Violated :	Y
Area of Violation :	Permits - General Information
Enforcement Action :	N/R
Enforcement Action Date :	2007-02-14
Enf. Disposition Status :	AS
Enf. Disp. Status Date :	2007-03-07
Violation Lead Agency :	State
Enforcement Lead Agency :	State
Proposed Penalty Amount :	N/R
Final Penalty Amount :	N/R
Paid Penalty Amount :	N/R
Date of Violation :	2002-09-13
Date Achieved Compliance :	2002-04-12
Regulation Violated :	Y
Area of Violation :	Generators - Pre-transport
Enforcement Action :	FINAL 3008(A) COMPLIANCE ORDER
Enforcement Action Date :	2002-08-13
Enf. Disposition Status :	N/R
Enf. Disp. Status Date :	N/R
Violation Lead Agency :	State
Enforcement Lead Agency :	State

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RCRA_LQG (cont.)

Proposed Penalty Amount : N/R
 Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Date of Violation : 2002-09-13
 Date Achieved Compliance : 2002-03-27
 Regulation Violated : Y
 Area of Violation : Generators - Pre-transport
 Enforcement Action : FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date : 2002-08-13
 Enf. Disposition Status : N/R
 Enf. Disp. Status Date : N/R
 Violation Lead Agency : State
 Enforcement Lead Agency : State
 Proposed Penalty Amount : N/R
 Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Date of Violation : 2002-03-27
 Date Achieved Compliance : 2002-04-12
 Regulation Violated : Y
 Area of Violation : Generators - Pre-transport
 Enforcement Action : FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date : 2002-08-13
 Enf. Disposition Status : N/R
 Enf. Disp. Status Date : N/R
 Violation Lead Agency : State
 Enforcement Lead Agency : State
 Proposed Penalty Amount : N/R
 Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Date of Violation : 2002-03-27
 Date Achieved Compliance : 2002-03-27
 Regulation Violated : Y
 Area of Violation : Generators - Pre-transport
 Enforcement Action : FINAL 3008(A) COMPLIANCE ORDER
 Enforcement Action Date : 2002-08-13
 Enf. Disposition Status : N/R
 Enf. Disp. Status Date : N/R
 Violation Lead Agency : State
 Enforcement Lead Agency : State
 Proposed Penalty Amount : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSD, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RCRA_LQG (cont.)

Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Date of Violation : 1998-06-23
 Date Achieved Compliance : 1998-06-23
 Regulation Violated : Y
 Area of Violation : TSD - Container Use and Management
 Enforcement Action : WRITTEN INFORMAL
 Enforcement Action Date : 1998-05-14
 Enf. Disposition Status : N/R
 Enf. Disp. Status Date : N/R
 Violation Lead Agency : State
 Enforcement Lead Agency : State
 Proposed Penalty Amount : N/R
 Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Date of Violation : 1998-03-18
 Date Achieved Compliance : 1998-06-23
 Regulation Violated : Y
 Area of Violation : TSD - Container Use and Management
 Enforcement Action : WRITTEN INFORMAL
 Enforcement Action Date : 1998-05-14
 Enf. Disposition Status : N/R
 Enf. Disp. Status Date : N/R
 Violation Lead Agency : State
 Enforcement Lead Agency : State
 Proposed Penalty Amount : N/R
 Final Penalty Amount : N/R
 Paid Penalty Amount : N/R

Evaluation Action Summary

Evaluation Date : 2016-12-15
 Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of Violation : N/R
 Date Achieved Compliance : N/R
 Evaluation Lead Agency : State

Evaluation Date : 2016-06-14
 Evaluation : COMPLIANCE EVALUATION INSPECTION ON-SITE
 Area of Violation : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Envirosite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RCRA_LQG (cont.)

Date Achieved Compliance :	N/R
Evaluation Lead Agency :	State
Evaluation Date :	2010-06-08
Evaluation :	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of Violation :	N/R
Date Achieved Compliance :	N/R
Evaluation Lead Agency :	State
Evaluation Date :	2004-06-25
Evaluation :	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of Violation :	N/R
Date Achieved Compliance :	N/R
Evaluation Lead Agency :	State
Evaluation Date :	2003-06-18
Evaluation :	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of Violation :	N/R
Date Achieved Compliance :	N/R
Evaluation Lead Agency :	State
Evaluation Date :	2003-06-18
Evaluation :	FOLLOW-UP INSPECTION
Area of Violation :	Permits - General Information
Date Achieved Compliance :	2003-06-18
Evaluation Lead Agency :	State
Evaluation Date :	2003-06-18
Evaluation :	FOLLOW-UP INSPECTION
Area of Violation :	Generators - Pre-transport
Date Achieved Compliance :	2003-06-18
Evaluation Lead Agency :	State
Evaluation Date :	2003-05-16
Evaluation :	CASE DEVELOPMENT INSPECTION
Area of Violation :	Generators - Pre-transport
Date Achieved Compliance :	2003-06-18
Evaluation Lead Agency :	State

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RCRA_LQG (cont.)

Evaluation Date : 2003-05-16
 Evaluation : CASE DEVELOPMENT INSPECTION
 Area of Violation : Permits - General Information
 Date Achieved Compliance : 2003-06-18
 Evaluation Lead Agency : State

Evaluation Date : 2002-09-13
 Evaluation : COMPLIANCE SCHEDULE EVALUATION
 Area of Violation : Generators - Pre-transport
 Date Achieved Compliance : 2002-03-27
 Evaluation Lead Agency : State

RCRA_TSDf

Facility Name : NALCO CO - GARYVILLE FACILITY
 Facility Address : 3628 HWY 44, GARYVILLE, LA 70051
 County : ST JOHN THE BAPTIST

Site Details

EPA Handler ID : LAD050901669
 Receive Date : 2020-03-26
 Handler Date of Last Change : 2020-05-19
 Activity Location : LA
 Mailing Address : 3628 HWY 44, GARYVILLE, LA 70051
 Mailing Country : US
 Contact Name : RODNEY A BOURGEOIS JR
 Contact Title : FACILITY CONTACT
 Contact Email Address : RBOURGEOISJR@ECOLAB.COM
 Contact Address : 3628 HWY 44, GARYVILLE, LA 70051
 Contact Telephone Number and Extension: 985-535-4162
 Contact Facsimile Number : N/R
 Region : 06
 Land Type : Private
 Source Type : Notification
 Sequence Number : 1
 Non-Notifier : N/R
 Biennial Report Cycle : N/R
 Federal Facility Indicator : Not a Federal Facility
 Accessibility : N/R
 NAICS Codes : 325110
 Active Site Indicator : Handler Activities, Corrective Action Activities
 Last Date in Agency List : 2021-04-26

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

RCRA_TSDf (cont.)

Owner/Operator Summary

Owner Name :	NALCO CHEMICAL COMPANY
Owner Type :	Private
Owner/Operator Sequence Number :	1
Operator Name :	NALCO CO
Operator Type :	Private

Handler Activities Summary

Commercial TSD Indicator :	N
Operating TSDf Universe :	No
Treatment, Storage, and Disposal Type:	Storage, Treatment
Full Enforcement Universe :	No
Permit Renewals Workload Universe :	No
Permit Workload Universe :	No
Permit Progress Universe :	Storage, Treatment
Post-Closure Workload Universe :	No
Closure Workload Universe :	No
TSDf Potentially Subject to Corrective Action Under 3004 (u)/(v) Universe:	N
TSDf Only Subject to Corrective Action Under Discretionary Authorities Universe:	Y
Active Site Federally-Regulated Treatment, Storage, and Disposal Facility:	No
Active Site Converter Treatment, Storage, and Disposal Facility:	No
Active Site State-Regulated Treatment, Storage, and Disposal Facility:	No
In a Handler Universe :	Y
In a Universe :	Y
Federal Generator Status Universe :	Large Quantity Generator
Short-Term Generator Activity :	N
Importer Activity :	N
Mixed Waste Generator :	N
Federal Waste Generator Code Owner :	HQ
Federal Waste Generator Code :	1
Federal Waste Generator Description :	Large Quantity Generator
State Waste Generator Code Owner :	LA
State Waste Generator Code :	N
Transporter Activity :	N
Transfer Facility Activity :	N
Recycler Activity with Storage :	N

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

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(cont.)

RCRA_TSDf (cont.)

Small Quantity On-site Burner Exemption:	N
Smelting, Melting, and Refining Furnace Exemption:	N
Underground Injection Control :	N
Off-site Waste Receipt :	N
Universal Waste Indicator :	N
Universal Waste Destination Facility:	N
Federal Universal Waste :	N
Used Oil Transporter :	N
Used Oil Transfer Facility :	N
Used Oil Processor :	N
Used Oil Refiner :	N
Used Oil Fuel Burner :	N
Used Oil Fuel Marketer to Burner :	N
Used Oil Specification Marketer :	N
Active Site State-Regulated Handler :	---
Corrective Action Workload Universe :	Y
Subject to Corrective Action Universe:	Y
Non-TSDFs Where RCRA Corrective Action Has Been Imposed Universe:	N
Corrective Action Priority Ranking :	Medium
Environmental Control Indicator :	N
Institutional Control Indicator :	Y
Human Exposure Controls Indicator :	Yes
Groundwater Controls Indicator :	Yes
Significant Non-Complier Universe :	N
Unaddressed Significant Non-Complier Universe:	N
Addressed Significant Non-Complier Universe:	N
Significant Non-Complier With a Compliance Schedule Universe:	N
Financial Assurance Required :	A---
Public Notes :	oracle.sql.CLOB@2efa391e
Recognized Trader - Importer :	N
Recognized Trader - Exporter :	N
Importer of Spent Lead Acid Batteries:	N
Exporter of Spent Lead Acid Batteries:	N
Recycler Activity without Storage :	N
Manifest Broker :	N
Subpart P :	N

RMP

Facility Name : Nalco Company - Garyville, LA facility

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

Envirosite ID: 2583389
 EPA ID: N/R

RMP (cont.)

Facility Address : 3628 Hwy 44, Garyville, LA 70051

Details for this site have been truncated due to the large number of available details for this site within this dataset. For the complete details for this site, contact your Envirosite account representative for a complimentary site report containing all of the details available.

Facility ID :	1000013907
Facility County FIPS :	22095
LEPC :	St. John The Baptist Parish LE
Facility URL :	Click here for hyperlink provided by the agency.
Facility Phone Number :	9855352221
Facility Email Address :	N/R
Facility DUNS :	50901669
Parent Company Name :	Nalco Company
Company 2 Name :	N/R
Company DUNS :	4962403
Company 2 DUNS :	4962403
Operator Name :	Nalco Company
Operator Address :	3628 Hwy 44, Garyville, LA 70051
Operator Address 2 :	N/R
Operator Phone :	9855352221
Emergency Contact Name :	Carl H. Pasquarelli, Jr.
Emergency Contact Title :	Plant Manager
Emergency Contact Phone :	9855352221
Phone 24 :	9855352221
Emergency Contact Ext PIN :	N/R
Emergency Contact Email :	cpasquarelli@nalco.com
No Accidents :	false
Foreign State Prov :	N/R
Foreign Zip Code :	N/R
Foreign Country :	N/R
FTE :	155
Other EPA Facility ID :	70051NLCCHRIVER
EPA Facility ID :	100000032582
OSHA PSM :	true
EPCRA 302 :	true
CAA Title V :	false
Clear Air Op Permit ID :	N/R
Safety Inspection Date :	02/14/2007
Safety Inspection by :	OSHA
OSHA Ranking :	false
Predictive Filing Flag :	false
Submission Type :	R
CBI Flag :	false

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Completion Check Date : 05/11/2010
 Receipt Date : 05/11/2010
 Graphics Indicator : false
 Attachments Indicator : false
 Certification Received Flag : true
 Submission Method : RMP*eSubmit
 CBI Substantiation Flag : false
 Electronic Waiver Received Flag : false
 Postmark Date : 05/11/2010
 De Registration Date : N/R
 De Registration Effective Date : N/R
 Anniversary Date : 05/11/2015
 Error Report Date : N/R
 CBI Unsanitized Version Flag : false
 Version Number : 1.0
 Facility Latitude : 30.048675
 Facility Longitude : -090.63165
 Valid Latitude Longitude Flag : true
 FRS Description : OTHER
 FRS Method : ZIP CODE-CENTROID
 Horizontal Accuracy Measure : 100
 Horizontal Reference Datum Code : 002
 Source Map Scale Number : 15
 Last Date in Agency List : 03/17/2020

Process Detail
 Process ID : 1000017415
 Process Facility ID : 1000013907
 Process Description : EPI-DMA Polymer Productio

Chemical Details
 Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Chemical Name : Epichlorohydrin [Oxirane, (chloromethyl)-]
 Chemical ID : 21
 Quantity : 170000

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail
 Process ID : 1000017416
 Process Facility ID : 1000013907
 Process Description : Acrylamide Monomer Produc

Chemical Details
 Chemical Name : Acrylonitrile [2-Propenenitrile]
 Chemical ID : 25
 Quantity : 340000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail
 Process ID : 1000017417
 Process Facility ID : 1000013907
 Process Description : Ammonium Acrylate Monomer

Chemical Details
 Chemical Name : Ammonia (anhydrous)
 Chemical ID : 56
 Quantity : 58000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

RMP (cont.)

Process Detail
 Process ID : 1000017418
 Process Facility ID : 1000013907
 Process Description : DADMAC Manufacture

Chemical Details
 Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail
 Process ID : 1000017419
 Process Facility ID : 1000013907
 Process Description : Amine Blends

Chemical Details
 Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail
 Process ID : 1000017420
 Process Facility ID : 1000013907
 Process Description : Prism Polymer Manufacture

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

Envirosite ID: 2583389
 EPA ID: N/R

RMP (cont.)

Chemical Details

Chemical Name : Formaldehyde (solution)
 Chemical ID : 1
 Quantity : 81000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 1000062190
 Process Facility ID : 1000049568
 Process Description : EPI-DMA Polymer Productio

Chemical Details

Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Chemical Name : Epichlorohydrin [Oxirane, (chloromethyl)-]
 Chemical ID : 21
 Quantity : 185000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 1000062191
 Process Facility ID : 1000049568
 Process Description : Acrylamide Monomer Produc

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Chemical Details

Chemical Name : Acrylonitrile [2-Propenenitrile]
 Chemical ID : 25
 Quantity : 340000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 1000062192
 Process Facility ID : 1000049568
 Process Description : Ammonium Acrylate Monomer

Chemical Details

Chemical Name : Ammonia (anhydrous)
 Chemical ID : 56
 Quantity : 58000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 1000062193
 Process Facility ID : 1000049568
 Process Description : DADMAC Manufacture

Chemical Details

Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

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(cont.)

RMP (cont.)

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

RMP Summary

RMP Contact Name : Sammy A. Edwards
 RMP Title : SH&E Superintendent
 RMP Description : N/R
 RMP Complete Flag : true

Accident History

Accident Date : N/R
 Accident Time : N/R
 Accident Release Duration : N/R
 Release Event : N/R
 Release Source : N/R
 Other Release Source : N/R
 Onsite Property Damage : N/R
 Offsite Property Damage : N/R
 Envir Damage : N/R
 Envir Damage-Other : N/R
 Initiating Event : N/R
 Cause Equipment Failure : N/R
 Cause-Other : N/R
 Offsite Responders Notify : N/R
 CBI Flag : N/R

Accident History Chemicals

Accident Chemical ID : N/R
 Accident History ID : N/R
 Chemical ID : N/R
 Chemical Name : N/R
 Quantity Released : N/R
 Percent Weight : N/R

Facility Name : Nalco Chemical Company
 Facility Address : 3628 Hwy 44, Garyville, LA 70051

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

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(cont.)

RMP (cont.)

Facility ID :	2637
Facility County FIPS :	22095
LEPC :	St. John The Baptist Parish LE
Facility URL :	nalco.com
Facility Phone Number :	5045352221
Facility Email Address :	N/R
Facility DUNS :	50901669
Parent Company Name :	Nalco Chemical Company
Company 2 Name :	N/R
Company DUNS :	4962403
Company 2 DUNS :	0
Operator Name :	Nalco Chemical Company
Operator Address :	PO Drawer I, Garyville, LA 70051-0844
Operator Address 2 :	N/R
Operator Phone :	5045352221
Emergency Contact Name :	Guy E. Blackmar II
Emergency Contact Title :	Plant Manager
Emergency Contact Phone :	5045352221
Phone 24 :	5045352221
Emergency Contact Ext PIN :	N/R
Emergency Contact Email :	N/R
No Accidents :	true
Foreign State Prov :	N/R
Foreign Zip Code :	N/R
Foreign Country :	N/R
FTE :	146
Other EPA Facility ID :	70051NLCCHRIVER
EPA Facility ID :	100000032582
OSHA PSM :	true
EPCRA 302 :	true
CAA Title V :	false
Clear Air Op Permit ID :	N/R
Safety Inspection Date :	03/03/1999
Safety Inspection by :	State environmental agency
OSHA Ranking :	false
Predictive Filing Flag :	false
Submission Type :	F
CBI Flag :	false
Completion Check Date :	06/16/1999
Receipt Date :	06/14/1999
Graphics Indicator :	false
Attachments Indicator :	false
Certification Received Flag :	true
Submission Method :	RMP*Submit
CBI Substantiation Flag :	false
Electronic Waiver Received Flag :	false

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSD, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Postmark Date : 06/09/1999
 De Registration Date : N/R
 De Registration Effective Date : N/R
 Anniversary Date : 06/09/2004
 Error Report Date : N/R
 CBI Unsanitized Version Flag : false
 Version Number : 1.1.5
 Facility Latitude : 30.042778
 Facility Longitude : -90.631389
 Valid Latitude Longitude Flag : true
 FRS Description : OTHER
 FRS Method : ZIP CODE-CENTROID
 Horizontal Accuracy Measure : N/R
 Horizontal Reference Datum Code : N/R
 Source Map Scale Number : N/R
 Last Date in Agency List : 03/17/2020

Process Detail
 Process ID : 2944
 Process Facility ID : 2637
 Process Description : EPI-DMA Polymer Productio

Chemical Details
 Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Chemical Name : Epichlorohydrin [Oxirane, (chloromethyl)-]
 Chemical ID : 21
 Quantity : 170000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail
 Process ID : 2945
 Process Facility ID : 2637

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Process Description : Acrylamide Monomer Produc

Chemical Details

Chemical Name : Acrylonitrile [2-Propenenitrile]
 Chemical ID : 25
 Quantity : 340000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 2946
 Process Facility ID : 2637
 Process Description : Ammonium Acrylate Monomer

Chemical Details

Chemical Name : Ammonia (anhydrous)
 Chemical ID : 56
 Quantity : 58000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 2947
 Process Facility ID : 2637
 Process Description : DADMAC Manufacture

Chemical Details

Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSD, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Quantity : 160000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 2948
 Process Facility ID : 2637
 Process Description : Amine Blends

Chemical Details

Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

RMP Summary

RMP Contact Name : Rodney C. Von Dullen
 RMP Title : EHS & Responsible Care Coordinator
 RMP Description : N/R
 RMP Complete Flag : true

Accident History

Accident Date : N/R
 Accident Time : N/R
 Accident Release Duration : N/R
 Release Event : N/R
 Release Source : N/R
 Other Release Source : N/R
 Onsite Property Damage : N/R
 Offsite Property Damage : N/R
 Envir Damage : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Envir Damage-Other : N/R
 Initiating Event : N/R
 Cause Equipment Failure : N/R
 Cause-Other : N/R
 Offsite Responders Notify : N/R
 CBI Flag : N/R

Accident History Chemicals

Accident Chemical ID : N/R
 Accident History ID : N/R
 Chemical ID : N/R
 Chemical Name : N/R
 Quantity Released : N/R
 Percent Weight : N/R

Facility Name : ONDEO Nalco Company
 Facility Address : 3628 Hwy 44, Garyville, LA 70051

Facility ID : 24405
 Facility County FIPS : 22095
 LEPC : St. John The Baptist Parish LE
 Facility URL : [Click here for hyperlink provided by the agency.](#)
 Facility Phone Number : 9855352221
 Facility Email Address : N/R
 Facility DUNS : 50901669
 Parent Company Name : Nalco Company
 Company 2 Name : N/R
 Company DUNS : 4962403
 Company 2 DUNS : 0
 Operator Name : ONDEO Nalco Company
 Operator Address : 3628 Hwy 44, Garyville, LA 70051
 Operator Address 2 : N/R
 Operator Phone : 9855352221
 Emergency Contact Name : Sammy Edwards
 Emergency Contact Title : SH&E Superintendent
 Emergency Contact Phone : 9855352221
 Phone 24 : 9855352221
 Emergency Contact Ext PIN : 4163
 Emergency Contact Email : saedwards@nalco.com
 No Accidents : true
 Foreign State Prov : N/R
 Foreign Zip Code : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Foreign Country :	N/R
FTE :	170
Other EPA Facility ID :	70051NLCCHRIVER
EPA Facility ID :	100000032582
OSHA PSM :	true
EPCRA 302 :	true
CAA Title V :	false
Clear Air Op Permit ID :	2580-00007-13
Safety Inspection Date :	02/02/2006
Safety Inspection by :	State environmental agency
OSHA Ranking :	false
Predictive Filing Flag :	false
Submission Type :	R
CBI Flag :	false
Completion Check Date :	10/29/2001
Receipt Date :	10/29/2001
Graphics Indicator :	false
Attachments Indicator :	false
Certification Received Flag :	true
Submission Method :	Commercial Software Vendor
CBI Substantiation Flag :	false
Electronic Waiver Received Flag :	false
Postmark Date :	10/23/2001
De Registration Date :	N/R
De Registration Effective Date :	N/R
Anniversary Date :	10/23/2006
Error Report Date :	N/R
CBI Unsanitized Version Flag :	false
Version Number :	1.2.5
Facility Latitude :	30.042778
Facility Longitude :	-90.631389
Valid Latitude Longitude Flag :	true
FRS Description :	OTHER
FRS Method :	ZIP CODE-CENTROID
Horizontal Accuracy Measure :	25
Horizontal Reference Datum Code :	002
Source Map Scale Number :	N/R
Last Date in Agency List :	03/17/2020

Process Detail

Process ID :	34916
Process Facility ID :	24405
Process Description :	EPI-DMA Polymer Productio

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Chemical Details

Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Chemical Name : Epichlorohydrin [Oxirane, (chloromethyl)-]
 Chemical ID : 21
 Quantity : 170000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 34917
 Process Facility ID : 24405
 Process Description : Acrylamide Monomer Produc

Chemical Details

Chemical Name : Acrylonitrile [2-Propenenitrile]
 Chemical ID : 25
 Quantity : 340000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 34918
 Process Facility ID : 24405
 Process Description : Ammonium Acrylate Monomer

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

RMP (cont.)

Chemical Details

Chemical Name : Ammonia (anhydrous)
 Chemical ID : 56
 Quantity : 58000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 34919
 Process Facility ID : 24405
 Process Description : DADMAC Manufacture

Chemical Details

Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail

Process ID : 34920
 Process Facility ID : 24405
 Process Description : Amine Blends

Chemical Details

Chemical Name : Dimethylamine [Methanamine, N-methyl-]
 Chemical ID : 133
 Quantity : 160000

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

RMP (cont.)

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

Process Detail
 Process ID : 34921
 Process Facility ID : 24405
 Process Description : Prism Polymer Manufacture

Chemical Details
 Chemical Name : Formaldehyde (solution)
 Chemical ID : 1
 Quantity : 91000

Chemical Name : Public OCA Chemical
 Chemical ID : 0
 Quantity : 0

RMP Summary
 RMP Contact Name : Sammy Edwards
 RMP Title : SH&E Superintendent
 RMP Description : N/R
 RMP Complete Flag : true

Accident History
 Accident Date : N/R
 Accident Time : N/R
 Accident Release Duration : N/R
 Release Event : N/R
 Release Source : N/R
 Other Release Source : N/R
 Onsite Property Damage : N/R
 Offsite Property Damage : N/R
 Envir Damage : N/R
 Envir Damage-Other : N/R
 Initiating Event : N/R
 Cause Equipment Failure : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

RMP (cont.)

Cause-Other : N/R
 Offsite Responders Notify : N/R
 CBI Flag : N/R

Accident History Chemicals

Accident Chemical ID : N/R
 Accident History ID : N/R
 Chemical ID : N/R
 Chemical Name : N/R
 Quantity Released : N/R
 Percent Weight : N/R

SPILLS - LA

Facility Address : LA 30 south of Hwy 3115
 County : East Baton Rouge

Incident Date : 2001-09-20
 Received Date : 2001-09-22
 Completed Date : 2001-09-20
 Incident ID : 45914
 Incident Type : Release/Spill, Highway Transport
 Incident Status : Closed
 Incident Source Name : Nalco Chemical Co

Incident Description : s01-4286 fatal incident at the above location caused a truck to turn over in ditch and spill about 100 gallons into soil - tj

Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Soil
 Parameter : Diesel
 Quantity : 100
 Units : gallons
 Other Substances : N/R
 Reporter Name : Lt Gary Chambers
 Organization Name : N/R
 Organization Address : LA
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051
 Comments : N/R
 Last Date in Agency List : 2018-02-09

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

SPILLS - LA (cont.)

Facility Address : 2351 Hickory Ave. Harahan
 County : Jefferson

Incident Date : 2002-04-17
 Received Date : 2002-04-18
 Completed Date : 2002-04-19
 Incident ID : 51285
 Incident Type : Release/Spill, Railroad Transport
 Incident Status : Closed
 Incident Source Name : Nalco Chemical Co

Incident Description : s02-1398 One of the switchmen noticed liquid coming from the bottom of a full tank car. col dwo 4/24/02

Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : N/R
 Parameter : Acrylamide
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Bob McCormick
 Organization Name : CNIC Railroad
 Organization Address : LA
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Comments :

Upon investigation of this spill, it was found to be a false alarm. A full railroad tank car of acrylamide was loaded at Nalco Chemical in Garyville and traveling through CNIC Railroad yard in Harahan when a switchmen observed liquid coming from the bottom of the railcar. Precautions were taken to isolate the car & examine the leak. However, it was found to be water condensation which was trapped between the cylinder and the jacket. Nalco and CNIC officials used refraction meters & pH meters to verify the product as water. Therefore, there was no spill of product and no impact to the environment.

Last Date in Agency List : 2018-02-09

Facility Address : Port Fourchon
 County : Lafourche

Incident Date : 2007-09-14
 Received Date : 2007-09-14
 Completed Date : 2007-09-18

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA **(cont.)**

Incident ID : 99480
 Incident Type : Release/Spill, Miscellaneous
 Incident Status : Closed
 Incident Source Name : Nalco Co - Garyville Faciliity

Incident Description : s07-3187 Flammable liquid--Incident is at an onshore loading dock for Shell Offshore...jd

Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Soil
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Noel Ganay
 Organization Name : Nalco Company
 Organization Address : 1601 West Diehl Rd, Naperville, IL 60563
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Comments : The reporting party, Mr. Noel Ganay, was contacted by phone on 09/18/2007 in response to incident # 99480. Mr. Ganay stated that a steel tote carrying a flammable product EC654A had a pinhole leak on the bottom. It leaked less than two ounces. Garner Environmental was contacted to bring new totes in to transfer the rest of the product.

Last Date in Agency List : 2018-02-09

Facility Address : Louisiana Masons Garyville
 County : St. Charles

Incident Date : 2004-05-18
 Received Date : 2004-06-03
 Completed Date : 2004-06-07
 Incident ID : 70856
 Incident Type : Complaint, Miscellaneous
 Incident Status : Closed
 Incident Source Name : Nalco Company - Polymer Process Faciliity
 Incident Description : c04-1624 small plastic pieces found on back steps of bldg.--BJA
 Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Soil/Air
 Parameter : N/R
 Quantity : N/R

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
EPA ID: N/R

SPILLS - LA **(cont.)**

Units : N/R
 Other Substances : N/R
 Reporter Name : N/R
 Organization Name : Louisiana Masons
 Organization Address : PO Box 87, Garyville, LA 70051
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Comments :

Douglas Mertz helped me with this investigation. He had Nadine Chauvin test a small quantity of the material to see if it was the super polymer that was formerly manufactured by Nalco and is now manufactured by Stockhausen on an adjacent property. The material turned out to be hydrophobic and simply floated on distilled water. A further examination of the material did not tell us anything more about it. There had been no process upsets on the day that the material appeared on the complainant's home. The origin or nature of the material could not be determined. Nalco's products are mostly water soluble and normally handled in a liquid form. JHS

Last Date in Agency List : 2018-02-09

Facility Address : 3628 Hwy 44 Garyville
 County : St. John the Baptist

Incident Date : 2017-05-18
 Received Date : 2017-05-18
 Completed Date : 2017-05-23
 Incident ID : 177797
 Incident Type : Release/Spill, Railroad Transport
 Incident Status : Closed
 Incident Source Name : Nalco Co LLC - Garyville Facility

Incident Description : s17-96874 planned and controlled, Repairing a pressure relief valve on tank car BH

Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Radiation
 Parameter : Allyl chloride
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Rodney Bourgeois
 Organization Name : Nalco Company
 Organization Address : LA
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA (cont.)

Comments :	All planned and controlled work was completed as scheduled according to Mr. Rodney Bourgeois. The O-ring of the pressure relief valve was released, and no releases were noted at the time of the work being completed.
Last Date in Agency List :	2018-07-19
Incident Date :	2012-07-13
Received Date :	2012-07-13
Completed Date :	2012-07-13
Incident ID :	141221
Incident Type :	Release/Spill, Highway Transport
Incident Status :	Closed
Incident Source Name :	Nalco Co - Garyville Facility
Incident Description :	s12-12452 Landing gear clasped under the trailer Material: Acrylic Acid -- JB
Physical Address :	3628 Hwy 44, Garyville, LA 70051
Source Master AI ID :	2290
Media :	Soil
Parameter :	N/R
Quantity :	N/R
Units :	N/R
Other Substances :	N/R
Reporter Name :	Pete Porres
Organization Name :	Pete's Body Shop Wrecker Service
Organization Address :	LA
Mailing Address :	3628 Hwy 44, Garyville, LA 70051
Comments :	I, Christian Flucke, have been assigned to complete this incident that was assigned to Lee Lemond. Mr. Lemond is no longer employed with the department. This incident was previously investigated and no environmental impacts or public health issues were identified. Should any additional information present itself, this incident will be re-opened and reassigned for further investigation.
Last Date in Agency List :	2018-02-09
Incident Date :	2012-06-06
Received Date :	2012-06-07
Completed Date :	2012-06-07
Incident ID :	140288
Incident Type :	Release/Spill, Facility Air Release
Incident Status :	Closed
Incident Source Name :	Nalco Co - Garyville Facility

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA (cont.)

Incident Description : s12-10441 Valve was left open due to human error Material: Naphtha --JB
 Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Rodney Bourgeois
 Organization Name : Nalco
 Organization Address : LA
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Comments :

I conducted an incident investigation on 6/07/2012. According to Mr. Rodnet Bourgeois with Nalco Company this incident involved the release of heavy aromatic naphtha inside the Nalco Garyville facility and there was no known off site impact. According to Nalcos written notification all of the material was captured in an adjacent construction hole; none left our site. The recoverable oil was pumped to a manufacturing vessel and the contaminated dirt was excavated and sent off-site for disposal. The Nalco Company preliminary investigation indicates a valve was left open after a delivery of heavy aromatic naphtha was made. The release is considered an unauthorized discharge as defined in LAC 33:I. Chapter 39 and is an Area of Concern with regard to LAC 33:III.501.C.4. and LAC 33:III.537.A (Louisiana Air Emission Permit General Conditions).

Last Date in Agency List : 2018-02-09

Incident Date : 2012-07-26
 Received Date : 2012-07-26
 Completed Date : 2012-07-30
 Incident ID : 141526
 Incident Type : Release/Spill, Facility Air Release
 Incident Status : Closed
 Incident Source Name : Nalco Co - Garyville Facility

Incident Description : s12-13232 While loading from a truck into a storage tank and there was a hose failure Material: Ammonia --JB

Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Air
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Rodney Bourgeois

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA (cont.)

Organization Name : Nalco Company
 Organization Address : LA
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Comments :

Facility verbally notified and submitted notification in accordance with LAC 33:I.3925. The release is not considered to be preventable due to unforeseen equipment failure, and no human error is suspected at this time. Upon further investigation (7-day letter), this release did exceed a reportable quantity of 100 lbs of anhydrous ammonia. Amount released was 135 lbs which lost either by evaporation or absorbed into water by (water fog) application. All water used for clean up was treated at facilities wastewater treatment unit.

Last Date in Agency List : 2018-02-09

Facility Address : NALCO Chemical 3728 Hwy. 44 Garyville
 County : St. John the Baptist

Incident Date : 2004-12-13
 Received Date : 2004-12-16
 Completed Date : 2004-12-15
 Incident ID : 75704
 Incident Type : Complaint, Facility Discharge/Release
 Incident Status : Closed
 Incident Source Name : Nalco Co - Garyville Faciility

Incident Description : c04-3784 A truck spilled an unknown material on the ground on Hwy. 44 near NALCO facility on 12/13/04 and it has not been cleaned. col

Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Soil
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : Tommy Bourgeois
 Organization Name : N/R
 Organization Address : 3788 Hwy. 44, Garyville, LA 70051
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA (cont.)

Comments : An incident investigation was conducted on December 17, 2004. Calls were placed to LDEQ Emergency Response and St John Parish law enforcement and emergency response. No reports on any spills or accidents at the location given in the complaint were received by the agencies contacted. The complaint could not be confirmed.

Last Date in Agency List : 2018-02-09

Facility Address : Nalco Chemical Garyville
County : St. John the Baptist

Incident Date : 2013-08-07
Received Date : 2013-08-07
Completed Date : 2013-08-07
Incident ID : 150230
Incident Type : Release/Spill, Highway Transport
Incident Status : Closed
Incident Source Name : Nalco Co - Garyville Facility

Incident Description : s13-31238 sulfuric acid released to soil due to a blown air pressure hose CML

Physical Address : 3628 Hwy 44, Garyville, LA 70051
Source Master AI ID : 2290
Media : Soil
Parameter : Sulfuric acid
Quantity : 500
Units : gallons
Other Substances : N/R
Reporter Name : Lexie Thompson
Organization Name : Quality Carriers
Organization Address : LA
Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Comments : I, Christian Flucke, have been assigned to complete this incident that was assigned to Lee Lemond. Mr. Lemond is no longer employed with the department. This incident was previously investigated and no environmental impacts or public health issues were identified. Should any additional information present itself, this incident will be re-opened and reassigned for further investigation.

Last Date in Agency List : 2018-02-09

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSD, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA (cont.)

Facility Address : NALCO CHEMICAL HWY 44
 County : St. John the Baptist

Incident Date : 2004-03-08
 Received Date : 2004-03-12
 Completed Date : 2004-03-17
 Incident ID : 68670
 Incident Type : Complaint, Facility Discharge/Release
 Incident Status : Closed
 Incident Source Name : Nalco Company - Polymer Process Facility

Incident Description : c04-0679 CALLER REPORTS THAT SOMEONE TOLD HIM SOMETHING WAS SPILLED IN THE PLANT RAIL YD. KLHL

Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Soil
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : N/R
 Reporter Name : THOMAS BOURGEOIS
 Organization Name : N/R
 Organization Address : 3788 HWY 44, Garyville, LA 70051
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Comments :

Mr. Thomas Bourgeois, the complainant, was contacted by phone on March 17, 2004. Mr. Bourgeois could not provide any information as to type of material or quantity spilled or the dates and/or times that the incident was supposed to have occurred. According to Mr. Bourgeois, he received the information from an unnamed individual, who heard about it from another unnamed individual that worked inside of the facility. In sufficient information available, this complaint could not be confirmed.

Last Date in Agency List : 2018-02-09

Facility Address : Nalco Chemical Hwy 44 Garyville
 County : St. John the Baptist

Incident Date : 2008-09-15
 Received Date : 2008-09-15
 Completed Date : 2008-09-18
 Incident ID : 109144

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Envirosite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA (cont.)

Incident Type : Incident Status : Incident Source Name : Incident Description : Physical Address : Source Master AI ID : Media : Parameter : Quantity : Units : Other Substances : Reporter Name : Organization Name : Organization Address : Mailing Address : Comments : Last Date in Agency List : Facility Address : County : Incident Date : Received Date : Completed Date : Incident ID : Incident Type : Incident Status : Incident Source Name : Incident Description : Physical Address : Source Master AI ID : Media : Parameter : Quantity : Units :	Complaint, Miscellaneous Closed Nalco Co - Garyville Faciliity c08-3298 Nalco Chemical--9/9/08 railcars flipped over inside the plant... jd 3628 Hwy 44, Garyville, LA 70051 2290 Soil N/R N/R N/R N/R N/R N/R N/R N/R 3628 Hwy 44, Garyville, LA 70051 I contacted Mr Sammy Edwards, SH&E Superintendent with Nalco Garyville, by phone on 09/18/2008. According to Mr. Edwards, an empty railcar derailed. The were no injuries and no release or offsite impact. The incident is not an emergency condition as defined in LAC 33:l. Chapter 39. Written notification under LAC 33.Chapter 39 is not required. Incident closed 2018-02-09 nalco chemical hwy 44 just outside the plant toward baton rouge St. John the Baptist 2004-03-08 2004-03-12 2004-03-17 68669 Complaint, Miscellaneous Closed Nalco Company - Polymer Process Faciliity c04-0678 trucks spilled something on the hwy near complaintants home. klhl 3628 Hwy 44, Garyville, LA 70051 2290 Soil N/R N/R N/R
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Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA (cont.)

Other Substances :	N/R
Reporter Name :	THOMAS BOURGEOIS
Organization Name :	N/R
Organization Address :	3788 HWY 44, Garyville, LA 70051
Mailing Address :	3628 Hwy 44, Garyville, LA 70051
Comments :	This complaint could not be confirmed. The complainant was contacted by phone on March 17, 2004. He indicated that he did not know what was spilled, how much had been spilled, or who was responsible. He also stated that heavy rains had washed away any signs of the spill.
Last Date in Agency List :	2018-02-09
Facility Address :	Nalco Company 3628 Hwy 44 Garyville
County :	St. John the Baptist
Incident Date :	2007-03-26
Received Date :	2007-03-26
Completed Date :	2007-03-28
Incident ID :	94872
Incident Type :	Release/Spill, Facility Water Discharge
Incident Status :	Closed
Incident Source Name :	Nalco Co - Garyville Faciliity
Incident Description :	s07-0901 Pinhold leak at weld, 20 gallons of corrosive wastewater released...jd
Physical Address :	3628 Hwy 44, Garyville, LA 70051
Source Master AI ID :	2290
Media :	Soil
Parameter :	N/R
Quantity :	N/R
Units :	N/R
Other Substances :	N/R
Reporter Name :	Rodney Bourgeois
Organization Name :	Nalco Company
Organization Address :	3628 Hwy 44, Garyville, LA 70051
Mailing Address :	3628 Hwy 44, Garyville, LA 70051
Comments :	The leak was fixed and the contaminated soil was dug up and transported offsite to Chemical Waste Management AI 742.
Last Date in Agency List :	2018-02-09

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA **(cont.)**

Incident Date : 2005-04-14
 Received Date : 2005-04-15
 Completed Date : 2005-04-15
 Incident ID : 78277
 Incident Type : Release/Spill, Facility Discharge/Release
 Incident Status : Closed
 Incident Source Name : Nalco Co - Garyville Faciliity
 Incident Description : s05-1198 While unloading sulfuric acid, the bleeder valve was left open.
 CMD
 Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Soil
 Parameter : N/R
 Quantity : N/R
 Units : N/R
 Other Substances : Sulfuric Acid - 1 pint
 Reporter Name : Phyllis Williams
 Organization Name : Quality Distribution
 Organization Address : 3802 Corporex Park Dr, Tampa, FL 33619
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Comments :

A delivery driver for Quality Distribution was unloading sulfuric acid at the boiler room storage tank when approximately 1 pint spilled from the bleeder valve into the secondary containment. The drain valves were closed. The acid remained in the containment. The product was washed into the wastewater drainage which is routed to the industrial wastewater treatment plant. Sulfuric acid is often used to adjust the pH of the wastewater in the treatment system.

Last Date in Agency List : 2018-02-09

Facility Address : Ondeo Nalco 3628 Hwy 44 Garyville
 County : St. John the Baptist

Incident Date : 2002-08-26
 Received Date : 2002-08-27
 Completed Date : 2002-08-27
 Incident ID : 54595
 Incident Type : Release/Spill, Facility Discharge/Release
 Incident Status : Closed
 Incident Source Name : Ondeo Nalco Co
 Incident Description : s02-3046 Tank overflowed - released Sodium Hydroxide, 50% Solution. jt
 Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

EnviroSite ID: 2583389
 EPA ID: N/R

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

SPILLS - LA (cont.)

Media :	Soil
Parameter :	N/R
Quantity :	N/R
Units :	N/R
Other Substances :	Sodium Hydroxide, 50% Solution
Reporter Name :	Rodney Bourgeois
Organization Name :	Ondeo Nalco
Organization Address :	P.O. Drawer 1, Garyville, LA 70051
Mailing Address :	3628 Hwy 44, Garyville, LA 70051

Comments :

I spoke to Herbert Hymel with Ondeo Nalco and he informed me that the spill clean up was completed. The tank truck driver went to the wrong company in Ondeo Nalco yard. He started filling the wrong Sodium Hydroxide tank and did not pay attention and the tank overflowed. The majority of the material stayed inside the concrete diked area but some material did splash outside the containment area. The material that was contained in the dike was pumped into the wastewater plant and then the waste water plant had to be adjusted to the correct pH. The material that spilled outside the dike was scraped up and sealed into drums for disposal in the future. An acidic material was also used to neutralize any material left in the shells. The area will be monitored in the future after rains for any remaining material.

Last Date in Agency List : 2018-02-09

Facility Address : I-10 EB at Mile Post 115
 County : St. Martin

Incident Date : 2014-11-12
 Received Date : 2014-11-12
 Completed Date : 2014-11-20
 Incident ID : 160020
 Incident Type : Release/Spill, Highway Transport
 Incident Status : Closed
 Incident Source Name : Nalco Co - Garyville Facility

Incident Description : s14-52186 18-wheeler is leaking diesel fuel. Driver said he hit something in the roadway that damaged his saddle tank. He had about 50 gallons in the tank, and estimates that he has lost about half that. Tractor-trailer is on the shoulder of the roadway WL

Physical Address : 3628 Hwy 44, Garyville, LA 70051
 Source Master AI ID : 2290
 Media : Soil
 Parameter : Diesel
 Quantity : 25

Map Id: 14
 Direction: S
 Distance: 0.330 mi., 1743 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : NALCO PRODUCTION LLC- GARYVILLE FACILITY | NALCO CO - GARYVILLE FACILITY | NALCO COMPANY LLC- GARYVILLE FACILITY
 3628 HWY 44
 GARYVILLE | Garyville, LA 70051

Database(s) : [AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT]
(cont.)

EnviroSite ID: 2583389
 EPA ID: N/R

SPILLS - LA (cont.)

Units : gallons
 Other Substances : N/R
 Reporter Name : Tracy
 Organization Name : St. Martin Parish Sheriff's Office
 Organization Address : LA
 Mailing Address : 3628 Hwy 44, Garyville, LA 70051

Comments :

This was in response to a diesel spill located at I -10 East bound mile marker 15, on 11/12/14 at 2:35 pm. The spill occurred due to a punched fuel tank on a Nalco Company truck. Approximately 25 gallons of diesel was lost. DEQ personnel contacted Sgt. LaGrand of the St. Martin Parish sheriff department at 3pm, Sgt. Legrand stated that the DOT put absorbent to contain the diesel and that no water way was impacted. DEQ arrived on site at 4:30 pm, and contacted Jerome Gaspard of OMI Environmental. OMI Environmental removed the diesel stained vegetation to dirt. Bagged the vegetation for disposal. Slight scraping with shovels to reveal the dept of the impacted soil. On 11/20/14 DEQ personnel met with Ryan Barnett of OMI Environmental for dirt removal and soil samples. A roll off box was present for the removal of the impacted soil. A preremoval sample, a post removal sample and a neutral sample was taken. The roll off box was removed for proper disposal. Sample results were received 12/9/14 and the post removal soil appears to adequate requirements.

Last Date in Agency List : 2018-02-09

SSTS

Facility Name : NALCO CO
 Facility Address : 3628 HWY 44, -, GARYVILLE, LA 70051
 County : St. John the Baptist

Establishment Number : 001706-LA-001
 Region : 6
 Establishment Mailing Address : 1 ECOLAB PLACE, St. Paul, MN 55102
 Establishment Mailing Address 2 : -
 Company Name : -
 Company Address : -, -, --
 Company Address 2 : -
 Company Country : -
 Company Mailing Address : -, -, --
 Company Mailing Address 2 : -
 Company Mailing Country : -
 Last Date in Agency List : 03/23/2021

TOSCA-PLANT

Facility Name : NALCO CO
 Facility Address : 3628 HWY 44, GARYVILLE, LA 70051

Map Id: 14
Direction: S
Distance: 0.330 mi., 1743 ft.
Elevation: 9 ft.
Relative: Higher

Site Name :	NALCO PRODUCTION LLC- GARYVILLE FACILITY NALCO CO - GARYVILLE FACILITY NALCO COMPANY LLC- GARYVILLE FACILITY 3628 HWY 44 GARYVILLE Garyville, LA 70051
Database(s) :	[AFS, AIRS - LA, ASBESTOS - LA, BRS, CORRACTS, CORRECTIVE ACTIONS_2020, DOCKET, ECHO, ERNS, FRS, HMIRS (DOT), ICIS, INACTIVE PCS, LPDES - LA, PCS ENF, PCS FACILITY, PERMITS - LA, RCRA IC_EC, RCRA_LQG, RCRA_TSDf, RMP, SPILLS - LA, SSTS, TOSCA-PLANT] (cont.)

EnviroSite ID: 2583389
EPA ID: N/R

TOSCA-PLANT **(cont.)**

Toxic Substances Control Act Report Link:	Click here for hyperlink provided by the agency.
Facility Report Link :	Click here for hyperlink provided by the agency.
Compliance Report Link :	Click here for hyperlink provided by the agency.
Number of Toxic Substances Control Act Chemicals:	1
Latitude :	30.048591
Longitude :	-90.630941
Last Date in Agency List :	2021-05-22

<u>ENVIROSITE ID</u>	<u>NAME</u>	<u>ADDRESS</u>	<u>CITY</u>	<u>ZIP</u>	<u>DATABASE(S)</u>
<u>32546519</u>	Buddy B's Restaurant	Highway 44 and Tregre Lan...	Garyville		VCP - LA
<u>41465381</u>	UNION PACIFIC RAILROAD TR...	HIGHWAY 640/HWY 20			CERCLIS-HIST, SEMS_8...

FEDERAL RCRA NON-CORRACTS TSD FACILITIES LIST

ARCHIVED RCRA TSD: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 04/13/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

RCRA_TSD: Resource Conservation and Recovery Act hazardous waste transportation storage disposal and treatment facilities

Agency Version Date: 04/13/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

FEDERAL CERCLIS LIST

CERCLIS NFRAP: The CERCLIS sites with No Further Remedial Action Planned from the CERCLIS program database. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/25/2013	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 800-424-9346
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

CERCLIS-HIST: The CERCLIS program database contains information on the assessment and remediation of federal hazardous waste sites. The Environmental Protection Agency decommissioned the CERCLIS data in 2014. The last update was November 12, 2013.

Agency Version Date: 10/29/2013	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 800-424-9346
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

FEDERAL FACILITY: Sites where Federal Facilities Restoration and Reuse Office (FFRRO) arranged cleanup for Base Closure and Property Transfer at Federal Facilities

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 703-603-8712
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

SEMS_8R_ACTIVE SITES: The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. NPL sites include latitude and longitude information. For non-NPL sites, a brief site status is provided.

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

SEMS_8R_ARCHIVED SITES: The Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

FEDERAL RCRA CORRACTS FACILITIES LIST

CORRACTS: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases

Agency Version Date: 04/13/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-1667
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

HIST CORRACTS 2: List of facilities where Resource Conservation and Recovery Act Corrective Action Program used to investigate and remediate hazardous releases that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 202-566-1667
Planned Next Contact: 09/03/2021	Most Recent Contact: 06/08/2021

FEDERAL DELISTED NPL SITE LIST

DELISTED NPL: National Priority List of sites that were delisted and no longer require action

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

DELISTED PROPOSED NPL: Sites that have been delisted from the proposed National Priority List

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

SEMS_DELETED NPL: All Deleted National Priority List Sties

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

FEDERAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

EPA LF MOP: Sites in the EPA Landfill Methane Outreach Program

Agency Version Date: 04/09/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 07/06/2021	Most Recent Contact: 04/09/2021

FEDERAL ERNS LIST

ERNS: Emergency Response Notification System records of reported spills

Agency Version Date: 02/04/2021	Agency: National Response Center United States Coast Guard
Agency Update Frequency: Annually	Agency Contact: N/R
Planned Next Contact: 07/30/2021	Most Recent Contact: 05/03/2021

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES

FED E C: Federal listing of remediation sites with engineering controls

Agency Version Date: 03/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 800-424-9346
Planned Next Contact: 09/01/2021	Most Recent Contact: 06/07/2021

FEDERAL INSTITUTIONAL CONTROLS / ENGINEERING CONTROLS REGISTRIES (cont.)

FED I C: Federal listing of remediation sites with institutional controls

Agency Version Date: 03/11/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 800-424-9346
Planned Next Contact: 09/01/2021	Most Recent Contact: 06/07/2021

RCRA IC_EC: Sites with institutional or engineering controls related to Resource Conservation and Recovery Act

Agency Version Date: 02/19/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 215-814-2469
Planned Next Contact: 08/16/2021	Most Recent Contact: 05/18/2021

FEDERAL RCRA GENERATORS LIST

HIST RCRA_CESQG: List of Resource Conservation and Recovery Act licensed conditionally exempt small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 215-814-2469
Planned Next Contact: 09/03/2021	Most Recent Contact: 06/08/2021

HIST RCRA_LQG: List of Resource Conservation and Recovery Act licensed large quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 215-814-2469
Planned Next Contact: 09/03/2021	Most Recent Contact: 06/08/2021

HIST RCRA_NONGEN: List of Resource Conservation and Recovery Act licensed non-generators that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 215-814-2469
Planned Next Contact: 09/03/2021	Most Recent Contact: 06/08/2021

HIST RCRA_SQG: List of Resource Conservation and Recovery Act licensed small quantity generators that are no longer in current agency list.

Agency Version Date: 10/12/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: 215-814-2469
Planned Next Contact: 09/03/2021	Most Recent Contact: 06/08/2021

RCRA_LQG: Resource Conservation and Recovery Act listing of licensed large quantity generators

Agency Version Date: 04/13/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

RCRA_NONGEN: Resource Conservation and Recovery Act listing of licensed non-generators

Agency Version Date: 04/13/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

RCRA_SQG: Resource Conservation and Recovery Act listing of licensed small quantity generators

Agency Version Date: 04/13/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

FEDERAL RCRA GENERATORS LIST (cont.)

RCRA_VSQG: Resource Conservation and Recovery Act listing of licensed very small quantity generators.

Agency Version Date: 04/13/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 215-814-2469
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

FEDERAL NPL SITE LIST

NPL: List of priority contaminated sites among identified releases or threatened releases of hazardous substances pollutants or contaminants nationally

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

NPL EPA R1 GIS: Geospatial data for the Environmental Protection Agency Region 1 National Priority List subject to environmental regulation

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

NPL EPA R3 GIS: Geospatial data for the Environmental Protection Agency Region 3 National Priority List subject to environmental regulation

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

NPL EPA R6 GIS: Geospatial data for the Environmental Protection Agency Region 6 National Priority List subject to environmental regulation

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

NPL EPA R8 GIS: Geospatial data for the Environmental Protection Agency Region 8 National Priority List subject to environmental regulation

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

NPL EPA R9 GIS: Geospatial data for the Environmental Protection Agency Region 9 National Priority List subject to environmental regulation

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-2132
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

PART NPL: Sites that are a part of an National Priority List site referred to as the parent site

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

FEDERAL NPL SITE LIST (cont.)

PROPOSED NPL: Sites that have been proposed for the National Priority List

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

SEMS_FINAL NPL: All Included National Priority List Sites

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

SEMS_PROPOSED NPL: All Proposed National Priority List Sites

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS

FEMA UST: FEMA underground storage tank listing

Agency Version Date: 06/21/2019	Agency: FEMA
Agency Update Frequency: Varies	Agency Contact: 202-212-5283
Planned Next Contact: 07/13/2021	Most Recent Contact: 04/16/2021

INDIAN UST R1: Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 02/03/2021	Agency: U.S. Environmental Protection Agency Region 1
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/26/2021	Most Recent Contact: 04/29/2021

INDIAN UST R10: Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 03/01/2021	Agency: U.S. Environmental Protection Agency Region 10
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 08/23/2021	Most Recent Contact: 05/27/2021

INDIAN UST R2: Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 05/05/2021	Agency: U.S. Environmental Protection Agency Region 2
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/30/2021	Most Recent Contact: 05/05/2021

INDIAN UST R4: Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 03/01/2021	Agency: U.S. Environmental Protection Agency Region 4
Agency Update Frequency: Semi Annually	Agency Contact: 855-246-3642
Planned Next Contact: 08/23/2021	Most Recent Contact: 05/27/2021

INDIAN UST R5: Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 02/15/2021	Agency: U.S. Environmental Protection Agency Region 5
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 08/10/2021	Most Recent Contact: 05/14/2021

STATE AND TRIBAL REGISTERED STORAGE TANK LISTS (cont.)

INDIAN UST R6: Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 12/16/2020	Agency: U.S. Environmental Protection Agency Region 6
Agency Update Frequency: Semi Annually	Agency Contact: 855-246-3642
Planned Next Contact: 06/11/2021	Most Recent Contact: 03/17/2021

INDIAN UST R7: Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 02/15/2021	Agency: U.S. Environmental Protection Agency Region 7
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 08/10/2021	Most Recent Contact: 05/14/2021

INDIAN UST R8: Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 04/29/2021	Agency: U.S. Environmental Protection Agency Region 8
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/26/2021	Most Recent Contact: 04/29/2021

INDIAN UST R9: Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 04/29/2021	Agency: U.S. Environmental Protection Agency Region 9
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/26/2021	Most Recent Contact: 04/29/2021

HIST UST - LA: List of underground storage tanks that is no longer in current agency list.

Agency Version Date: 12/27/2018	Agency: Louisiana Department of Environmental Quality
Agency Update Frequency: Quarterly	Agency Contact: 225-219-3536
Planned Next Contact: 07/16/2021	Most Recent Contact: 04/19/2021

UST - LA: Underground storage tank listing

Agency Version Date: 01/22/2021	Agency: Louisiana Department of Environmental Quality
Agency Update Frequency: Quarterly	Agency Contact: 225-219-3536
Planned Next Contact: 07/16/2021	Most Recent Contact: 04/20/2021

STATE- AND TRIBAL - EQUIVALENT NPL

HIGH PROFILE - LA: High profile remediation site listing

Agency Version Date: 10/09/2020	Agency: Louisiana Department of Environmental Quality
Agency Update Frequency: No Longer Maintained	Agency Contact: 225-219-3536
Planned Next Contact: 06/28/2021	Most Recent Contact: 04/01/2021

STATE AND TRIBAL LEAKING STORAGE TANK LISTS

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land in EPA Region 1

Agency Version Date: 02/02/2021	Agency: U.S. Environmental Protection Agency Region 1
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/26/2021	Most Recent Contact: 04/29/2021

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land in EPA Region 10

Agency Version Date: 03/01/2021	Agency: U.S. Environmental Protection Agency Region 10
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 08/23/2021	Most Recent Contact: 05/27/2021

STATE AND TRIBAL LEAKING STORAGE TANK LISTS (cont.)

INDIAN LUST R2: Leaking Underground Storage Tanks on Indian Land in EPA Region 2

Agency Version Date: 05/05/2021	Agency: U.S. Environmental Protection Agency Region 2
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/30/2021	Most Recent Contact: 05/05/2021

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land in EPA Region 4

Agency Version Date: 03/01/2021	Agency: U.S. Environmental Protection Agency Region 4
Agency Update Frequency: Semi Annually	Agency Contact: 855-246-3642
Planned Next Contact: 08/23/2021	Most Recent Contact: 05/27/2021

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land in EPA Region 5

Agency Version Date: 02/15/2021	Agency: U.S. Environmental Protection Agency Region 5
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 08/10/2021	Most Recent Contact: 05/14/2021

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land in EPA Region 6

Agency Version Date: 02/19/2021	Agency: U.S. Environmental Protection Agency Region 6
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 08/12/2021	Most Recent Contact: 05/18/2021

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land in EPA Region 7

Agency Version Date: 02/15/2021	Agency: U.S. Environmental Protection Agency Region 7
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 08/10/2021	Most Recent Contact: 05/14/2021

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land in EPA Region 8

Agency Version Date: 02/19/2021	Agency: U.S. Environmental Protection Agency Region 8
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 08/16/2021	Most Recent Contact: 05/18/2021

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land in EPA Region 9

Agency Version Date: 04/29/2021	Agency: U.S. Environmental Protection Agency Region 9
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/26/2021	Most Recent Contact: 04/29/2021

HIST LUST - LA: Underground Storage Tank Case History Incidents

Agency Version Date: 02/07/2018	Agency: Department of Environmental Quality
Agency Update Frequency: No Longer Maintained	Agency Contact: (225) 219-3168
Planned Next Contact: 08/13/2021	Most Recent Contact: 05/17/2021

LUST - LA: Leaking underground storage tank site listing

Agency Version Date: 01/26/2021	Agency: Louisiana Department of Environmental Quality
Agency Update Frequency: Varies	Agency Contact: 225-219-3536
Planned Next Contact: 07/20/2021	Most Recent Contact: 04/23/2021

STATE- AND TRIBAL - EQUIVALENT CERCLIS

SHWS - LA: Potential and Confirmed Sites

Agency Version Date: 01/08/2021
Agency Update Frequency: Varies
Planned Next Contact: 07/01/2021

Agency: Department of Environmental Quality
Agency Contact: (225) 219-3168
Most Recent Contact: 04/06/2021

STATE AND TRIBAL LANDFILL AND/OR SOLID WASTE DISPOSAL SITE LISTS

SWF ASBESTOS - LA: List of SWF Asbestos facilities.

Agency Version Date: 02/19/2021
Agency Update Frequency: Quarterly
Planned Next Contact: 08/12/2021

Agency: Louisiana Department of Environmental Quality
Agency Contact: N/R
Most Recent Contact: 05/18/2021

SWF/LF - LA: Solid waste facility and landfill listing

Agency Version Date: 04/15/2021
Agency Update Frequency: Annually
Planned Next Contact: 07/12/2021

Agency: Louisiana Department of Environmental Quality
Agency Contact: 225-219-3070
Most Recent Contact: 04/15/2021

STATE AND TRIBAL BROWNFIELD SITES

TRIBAL BROWNFIELDS: Tribal brownfield remediation site listing

Agency Version Date: 02/10/2017
Agency Update Frequency: No Longer Maintained
Planned Next Contact: 06/29/2021

Agency: U.S. Environmental Protection Agency
Agency Contact: 855-246-3642
Most Recent Contact: 04/02/2021

STATE AND TRIBAL VOLUNTARY CLEANUP SITES

VCP - LA: Voluntary cleanup remediation site listing

Agency Version Date: 04/06/2021
Agency Update Frequency: Varies
Planned Next Contact: 07/01/2021

Agency: Louisiana Department of Environmental Quality
Agency Contact: 225-219-3536
Most Recent Contact: 04/06/2021

LOCAL BROWNFIELD LISTS

BROWNFIELDS-ACRES: EPA Brownfields Assessment, Cleanup and Redevelopment Exchange System.

Agency Version Date: 12/28/2020
Agency Update Frequency: Quarterly
Planned Next Contact: 06/23/2021

Agency: U.S. Environmental Protection Agency
Agency Contact: 855-246-3642
Most Recent Contact: 03/26/2021

FED BROWNFIELDS: Federal brownfield remediation sites

Agency Version Date: 02/05/2021
Agency Update Frequency: Semi Annually
Planned Next Contact: 07/30/2021

Agency: U.S. Environmental Protection Agency
Agency Contact: 855-246-3642
Most Recent Contact: 05/05/2021

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES

FED CDL: The U.S. Department of Justice listing of clandestine drug lab locations

Agency Version Date: 04/26/2021
Agency Update Frequency: Quarterly
Planned Next Contact: 07/23/2021

Agency: U.S. Department of Justice
Agency Contact: 202-307-7610
Most Recent Contact: 04/26/2021

LOCAL LISTS OF HAZARDOUS WASTE / CONTAMINATED SITES (cont.)

US HIST CDL: The U.S. Department of Justice historical listing of clandestine drug lab locations

Agency Version Date: 08/05/2019	Agency: U.S. Department of Justice
Agency Update Frequency: Quarterly	Agency Contact: 202-307-7610
Planned Next Contact: 08/25/2021	Most Recent Contact: 05/31/2021

CDL - LA: Clandestine drug lab locations

Agency Version Date: 04/30/2021	Agency: Louisiana Department of Environmental Quality
Agency Update Frequency: Varies	Agency Contact: 866-896-5337
Planned Next Contact: 07/27/2021	Most Recent Contact: 04/30/2021

LOCAL LISTS OF LANDFILL / SOLID WASTE DISPOSAL SITES

HIST INDIAN ODI R8: List of Region 8 Indian land open dump inventory sites maintained within the STARS program that is no longer in current agency list.

Agency Version Date: 11/12/2018	Agency: Indian Health Service
Agency Update Frequency: Annually	Agency Contact: 855-246-3642
Planned Next Contact: 07/23/2021	Most Recent Contact: 04/28/2021

INDIAN ODI R8: Region 8 Indian land open dump inventory sites maintained within the STARS program

Agency Version Date: 02/12/2021	Agency: Indian Health Service
Agency Update Frequency: Varies	Agency Contact: 855-246-3642
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

ODI: Open dump inventory sites

Agency Version Date: 10/03/2017	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: No Update	Agency Contact: 855-246-3642
Planned Next Contact: 08/20/2021	Most Recent Contact: 05/24/2021

TRIBAL ODI: Indian land open dump inventory for all regions

Agency Version Date: 03/10/2021	Agency: Indian Health Service
Agency Update Frequency: Varies	Agency Contact: 301-443-3593
Planned Next Contact: 08/31/2021	Most Recent Contact: 06/04/2021

SWRCY - LA: Recycling facilities: Electronic Waste

Agency Version Date: 01/26/2021	Agency: Department of Environmental Quality
Agency Update Frequency: Varies	Agency Contact: (225) 219-3168
Planned Next Contact: 07/20/2021	Most Recent Contact: 04/23/2021

RECORDS OF EMERGENCY RELEASE REPORTS

HMIRS (DOT): Hazardous Material spills reported by the Department of Transportation

Agency Version Date: 04/02/2021	Agency: U.S. Department of Transportation
Agency Update Frequency: Varies	Agency Contact: (202) 366-4996
Planned Next Contact: 06/29/2021	Most Recent Contact: 04/02/2021

SPILLS - LA: Emergency Response Section Incidents

Agency Version Date: 02/02/2021	Agency: Department of Environmental Quality
Agency Update Frequency: Varies	Agency Contact: (225) 219-3168
Planned Next Contact: 07/27/2021	Most Recent Contact: 04/30/2021

LOCAL LAND RECORDS

LIENS 2: Comprehensive Environmental Response Compensation and Liability Act sites with liens

Agency Version Date: 05/11/2017	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: 800-424-9346
Planned Next Contact: 06/28/2021	Most Recent Contact: 04/01/2021

LIENS - LA: Sites with environmental liens

Agency Version Date: 05/15/2020	Agency: Department of Environmental Quality
Agency Update Frequency: Varies	Agency Contact: (225) 219-3168
Planned Next Contact: 07/27/2021	Most Recent Contact: 04/30/2021

OTHER ASCERTAINABLE RECORDS

AFS: Air Facility Systems Quarterly Extract

Agency Version Date: 02/16/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 08/10/2021	Most Recent Contact: 05/14/2021

ALT FUELING: Alternative Fueling Stations by fuel type.

Agency Version Date: 04/12/2021	Agency: U.S. Department of Energy
Agency Update Frequency: Quarterly	Agency Contact: N/R
Planned Next Contact: 07/08/2021	Most Recent Contact: 04/12/2021

AST PBS: Bulk petroleum terminals with a total bulk storage capacity of 50,000 barrels or more.

Agency Version Date: 03/09/2021	Agency: Department of Homeland Security
Agency Update Frequency: Quarterly	Agency Contact: 202-853-5361
Planned Next Contact: 08/31/2021	Most Recent Contact: 06/04/2021

BRS: Reporting of hazardous waste generation and management from large quantity generators

Agency Version Date: 04/13/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Biennial	Agency Contact: (202) 566-1667
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

CDC HAZDAT: The Agency for Toxic Substances and Disease Registry's Hazardous Substance Release/Health Effects Database.

Agency Version Date: 08/21/2020	Agency: Agency for Toxic Substances and Disease Registry
Agency Update Frequency: Varies	Agency Contact: 770-488-6399
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

COAL ASH DOE: List of existing and planned generators with 1 megawatt or greater of combined capacity that are utilizing coal ash impoundments.

Agency Version Date: 04/07/2021	Agency: Department of Energy
Agency Update Frequency: Varies	Agency Contact: (202) 586-8800
Planned Next Contact: 07/02/2021	Most Recent Contact: 04/07/2021

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

Agency Version Date: 02/18/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 08/11/2021	Most Recent Contact: 05/17/2021

OTHER ASCERTAINABLE RECORDS (cont.)

COAL GAS: Manufactured Gas Plant locations

Agency Version Date: 01/22/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/16/2021	Most Recent Contact: 04/20/2021

CONSENT (DECREES): Legal decisions regarding responsibility for Superfund locations

Agency Version Date: 02/10/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 08/05/2021	Most Recent Contact: 05/10/2021

CORRECTIVE ACTIONS 2020: In 2009 the EPA created the 2020 Corrective Action Baseline list of contaminated or potentially contaminated sites with a cleanup goal to complete 95% by the year 2020. The names on the list indicate the facility owners who may or may not have caused the contamination.

Agency Version Date: 12/21/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: N/R
Planned Next Contact: 07/30/2021	Most Recent Contact: 05/04/2021

DEBRIS EPA LF: EPA list of designated landfill facilities for the safe disposal of disaster debris.

Agency Version Date: 04/27/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/23/2021	Most Recent Contact: 04/27/2021

DEBRIS EPA SWRCY: EPA list of facilities for the safe recovery, recycling, and disposal of disaster debris.

Agency Version Date: 04/27/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 855-246-3642
Planned Next Contact: 07/23/2021	Most Recent Contact: 04/27/2021

DOD: Department of Defense sites

Agency Version Date: 02/12/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

DOT OPS: Incident Data Report

Agency Version Date: 11/30/2020	Agency: U.S. Department of Transportation
Agency Update Frequency: Varies	Agency Contact: (202) 366-4996
Planned Next Contact: 08/23/2021	Most Recent Contact: 05/26/2021

ECHO: ECHO is EPA Enforcement and Compliance History Online website to search for facilities in your community to assess their compliance with environmental regulations related to CAA, CWA, RCRA, & SDWA.

Agency Version Date: 04/05/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: 202-566-1667
Planned Next Contact: 07/01/2021	Most Recent Contact: 04/05/2021

ENOI: The Electronic Notice of Intent (eNOI) database contains construction sites and industrial facilities that submit permit requests to EPA for Construction General Permits (CGP) and Multi-Sector General Permits (MSGP).

Agency Version Date: 09/25/2020	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 06/15/2021	Most Recent Contact: 03/19/2021

OTHER ASCERTAINABLE RECORDS (cont.)

EPA FUELS: List of companies and facilities registered to participate in EPA Fuel Programs under Title 40 CFR Part 80.

Agency Version Date: 02/19/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 564-2307
Planned Next Contact: 08/16/2021	Most Recent Contact: 05/18/2021

EPA OSC: Listing of oil spills and hazardous substance release sites requiring EPA On-Site Coordinators.

Agency Version Date: 10/09/2020	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 564-2307
Planned Next Contact: 06/29/2021	Most Recent Contact: 04/02/2021

EPA WATCH: The EPA Watch List was used 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. EPA maintained the lists from 2011 - 2013.

Agency Version Date: 02/09/2018	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2307
Planned Next Contact: 06/28/2021	Most Recent Contact: 04/01/2021

FA HWF: Hazardous Waste Facilities with Financial Assurance

Agency Version Date: 04/19/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 07/15/2021	Most Recent Contact: 04/19/2021

FEDLAND: Federal land locations

Agency Version Date: 01/06/2020	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

FRS: Facility Registry Systems

Agency Version Date: 02/23/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 08/19/2021	Most Recent Contact: 05/24/2021

FTTS: Tracking of administrative and enforcement activities related to FIFRA/TSCA

Agency Version Date: 04/16/2013	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2280
Planned Next Contact: 07/15/2021	Most Recent Contact: 04/19/2021

FTTS INSP: Tracking of inspections related to FIFRA/TSCA

Agency Version Date: 05/08/2017	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (202) 564-2280
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

FUDS: Defense sites that require cleanup

Agency Version Date: 02/19/2021	Agency: US Army Corps of Engineering
Agency Update Frequency: Varies	Agency Contact: (202) 761-0011
Planned Next Contact: 08/16/2021	Most Recent Contact: 05/19/2021

OTHER ASCERTAINABLE RECORDS (cont.)

HIST AFS: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 06/14/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 06/28/2021	Most Recent Contact: 04/01/2021

HIST AFS 2: List of Air Facility Systems Quarterly Extract that are no longer in current agency list.

Agency Version Date: 04/30/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 566-1667
Planned Next Contact: 07/28/2021	Most Recent Contact: 04/30/2021

HIST DOD: Department of Defense historical sites

Agency Version Date: 08/17/2018	Agency: Environmental Protection Agency
Agency Update Frequency: No Longer Maintained	Agency Contact: (800) 424-9346
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

HIST LEAD_SMELTER: List of former lead smelter sites that is no longer in current agency list.

Agency Version Date: 12/12/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 566-1667
Planned Next Contact: 07/15/2021	Most Recent Contact: 04/19/2021

HIST MLTS: List of sites in possession/use of radioactive materials regulated by NRC that is no longer in current agency list.

Agency Version Date: 07/13/2016	Agency: Nuclear Regulatory Commission
Agency Update Frequency: Annually	Agency Contact: (800) 397-4209
Planned Next Contact: 07/23/2021	Most Recent Contact: 04/28/2021

HIST PCB TRANS: List of PCB Disposal Facilities that are no longer in current agency list.

Agency Version Date: 01/18/2018	Agency: Environmental Protection Agency
Agency Update Frequency: No Update	Agency Contact: (703) 308-8404
Planned Next Contact: 08/13/2021	Most Recent Contact: 05/17/2021

HIST PCS ENF: List of permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/08/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 564-6582
Planned Next Contact: 08/30/2021	Most Recent Contact: 06/03/2021

HIST PCS FACILITY: List of Permitted facilities to discharge wastewater (Federal equivalent to NPDES) that are no longer in current agency list.

Agency Version Date: 12/18/2018	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 564-6582
Planned Next Contact: 08/30/2021	Most Recent Contact: 06/03/2021

HIST SSTS: List of tracking of facilities who produce pesticides and their quantity that are no longer in current agency list.

Agency Version Date: 02/13/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Annually	Agency Contact: (202) 566-1667
Planned Next Contact: 08/17/2021	Most Recent Contact: 05/21/2021

OTHER ASCERTAINABLE RECORDS (cont.)

HWC DOCKET: Listing of Federal facilities which are managing or have managed hazardous waste; or have had a release of hazardous waste.

Agency Version Date: 02/16/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (202) 564-2307
Planned Next Contact: 08/13/2021	Most Recent Contact: 05/17/2021

ICIS: Comprised of all Federal Administrative and Judicial enforcement information [intended to replace PCS] by tracking enforcement and compliance information (also contains what used to be known as FFTS)

Agency Version Date: 01/12/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 07/07/2021	Most Recent Contact: 04/09/2021

INACTIVE PCS: Inactive Permitted facilities to discharge wastewater

Agency Version Date: 01/12/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 564-6582
Planned Next Contact: 07/07/2021	Most Recent Contact: 04/09/2021

INDIAN RESERVATION: Indian Reservation sites

Agency Version Date: 01/21/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (800) 424-9346
Planned Next Contact: 07/15/2021	Most Recent Contact: 04/19/2021

LUCIS: Land Use Control Information Systems

Agency Version Date: 07/24/2020	Agency: Department of the Navy: BRAC PMO
Agency Update Frequency: Quarterly	Agency Contact: (619) 532-0900
Planned Next Contact: 07/01/2021	Most Recent Contact: 04/06/2021

LUCIS 2: Land Use Control Information Systems

Agency Version Date: 01/17/2018	Agency: Department of the Navy: BRAC PMO
Agency Update Frequency: No Longer Maintained	Agency Contact: (619) 532-0900
Planned Next Contact: 08/13/2021	Most Recent Contact: 05/18/2021

MINES: Mines Master Index Files

Agency Version Date: 04/09/2021	Agency: Department of Labor
Agency Update Frequency: Varies	Agency Contact: (202) 693-9400
Planned Next Contact: 07/06/2021	Most Recent Contact: 04/09/2021

MINES USGS: Listing of all active mines and mineral plants in 2003

Agency Version Date: 04/13/2021	Agency: USGS Mineral Resources Program
Agency Update Frequency: Varies	Agency Contact: (703) 648-5953
Planned Next Contact: 07/09/2021	Most Recent Contact: 04/13/2021

MLTS: Sites in possession/use of radioactive materials regulated by NRC

Agency Version Date: 05/19/2020	Agency: Nuclear Regulatory Commission
Agency Update Frequency: Varies	Agency Contact: (800) 397-4209
Planned Next Contact: 07/30/2021	Most Recent Contact: 05/04/2021

OTHER ASCERTAINABLE RECORDS (cont.)

NPL AOC: Areas of Concern related to NPL remediation sites

Agency Version Date: 02/12/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: N/R
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

NPL LIENS: National Priority List of sites with Liens

Agency Version Date: 02/12/2021	Agency: U.S. Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: 703-603-8867
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

OSHA: OSHA's listing of inspections violations and fatality information

Agency Version Date: 04/08/2021	Agency: Occupational Safety & Health Administration
Agency Update Frequency: Varies	Agency Contact: 800-321-6742
Planned Next Contact: 07/05/2021	Most Recent Contact: 04/08/2021

PADS: Listing of generators transporters commercial store/ brokers and disposers of PCB

Agency Version Date: 02/12/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (703) 308-8404
Planned Next Contact: 08/06/2021	Most Recent Contact: 05/11/2021

PCB TRANSFORMER: Disposal and Storage of Polychlorinated Biphenyl (PCB) Waste

Agency Version Date: 02/24/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Quarterly	Agency Contact: (703) 308-8404
Planned Next Contact: 08/20/2021	Most Recent Contact: 05/24/2021

PCS ENF: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 01/12/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 564-6582
Planned Next Contact: 07/07/2021	Most Recent Contact: 04/09/2021

PCS FACILITY: Permitted facilities to discharge wastewater (Federal equivalent to NPDES)

Agency Version Date: 01/12/2021	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 564-6582
Planned Next Contact: 07/07/2021	Most Recent Contact: 04/09/2021

RAATS: Listing of major violators with enforcement actions issued under RCRA. Includes administrative and civil actions filed by the EPA. This dataset is no longer maintained.

Agency Version Date: 09/23/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 07/30/2021	Most Recent Contact: 05/04/2021

RADINFO: EPA regulated facilities with radiation and radioactive materials

Agency Version Date: 08/01/2019	Agency: Environmental Protection Agency
Agency Update Frequency: Varies	Agency Contact: (202) 566-1667
Planned Next Contact: 07/19/2021	Most Recent Contact: 04/22/2021

RMP: Facilities producing/handling/ process/ distribute/ store specific chemicals report plans required by the Clean Air Act

Agency Version Date: 03/17/2020	Agency: Environmental Protection Agency
Agency Update Frequency: Monthly	Agency Contact: (202) 564-2534
Planned Next Contact: 07/13/2021	Most Recent Contact: 04/16/2021

OTHER ASCERTAINABLE RECORDS (cont.)

ROD: Permanent remedy at an NPL site

Agency Version Date: 02/12/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 08/06/2021

Agency: Environmental Protection Agency
 Agency Contact: (800) 424-9346
 Most Recent Contact: 05/11/2021

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners

Agency Version Date: 12/18/2020
 Agency Update Frequency: No Update
 Planned Next Contact: 06/14/2021

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 03/16/2021

SEMS_SMELTER: This report includes sites that have smelting-related, or potentially smelting-related, indicators in the SEMS database. The report includes information on the site location as well as contaminants of concern.

Agency Version Date: 02/12/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 08/06/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 703-603-8867
 Most Recent Contact: 05/11/2021

SSTS: Tracking of facilities who produce pesticides and their quantity

Agency Version Date: 03/23/2021
 Agency Update Frequency: Annually
 Planned Next Contact: 06/18/2021

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 03/23/2021

STORMWATER: Permitted storm water sites

Agency Version Date: 01/12/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 07/06/2021

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 04/09/2021

TOSCA-PLANT: Plants controlled by the Toxic Substance Control Act

Agency Version Date: 03/26/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 06/23/2021

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 03/26/2021

TRIS: Information regarding toxic chemicals that are being used/manufactured/ treated/ transported/released into the environment

Agency Version Date: 04/09/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 07/06/2021

Agency: Environmental Protection Agency
 Agency Contact: (202) 566-1667
 Most Recent Contact: 04/09/2021

UMTRA: Uranium Recovery Sites

Agency Version Date: 01/14/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 07/08/2021

Agency: United States Nuclear Regulatory Commission
 Agency Contact: (301) 415-8200
 Most Recent Contact: 04/12/2021

VAPOR: EPA Vapor Intrusion Database

Agency Version Date: 03/19/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 06/15/2021

Agency: U.S. Environmental Protection Agency
 Agency Contact: 855-246-3642
 Most Recent Contact: 03/19/2021

OTHER ASCERTAINABLE RECORDS (cont.)

AIRS - LA: A listing of permitted airs facilities

Agency Version Date: 05/07/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 08/03/2021

Agency: LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY
 Agency Contact: N/R
 Most Recent Contact: 05/07/2021

ASBESTOS - LA: List of Asbestos Demolition and Renovation Notification Projects

Agency Version Date: 12/25/2020
 Agency Update Frequency: Quarterly
 Planned Next Contact: 06/18/2021

Agency: Louisiana Department of Environmental Quality
 Agency Contact: 225-219-3536
 Most Recent Contact: 03/23/2021

AUL - LA: Remediation sites with activity use limitations

Agency Version Date: 04/06/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 07/01/2021

Agency: Louisiana Department of Environmental Quality
 Agency Contact: 225-219-3536
 Most Recent Contact: 04/06/2021

DAYCARE - LA: Child Care Facilities

Agency Version Date: 01/20/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 07/15/2021

Agency: Department of Children & Family Services
 Agency Contact: (225) 342-9905
 Most Recent Contact: 04/19/2021

DEBRIS - LA: Listing of approved hurricane debris dumping sites

Agency Version Date: 04/30/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 07/27/2021

Agency: Louisiana Department of Environmental Quality
 Agency Contact: 225-219-3070
 Most Recent Contact: 04/30/2021

DRYCLEANERS - LA: Drycleaner Facilities

Agency Version Date: 02/12/2021
 Agency Update Frequency: Varies
 Planned Next Contact: 08/06/2021

Agency: Department of Environmental Quality
 Agency Contact: (225) 219-3168
 Most Recent Contact: 05/11/2021

LPDES - LA: Louisiana Pollutant Discharge Elimination Systems

Agency Version Date: 01/26/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 07/20/2021

Agency: Department of Environmental Quality
 Agency Contact: (225) 219-3168
 Most Recent Contact: 04/23/2021

PERMITS - LA: Permitted Facilities Summary Listing

Agency Version Date: 05/07/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 08/03/2021

Agency: LOUISIANA DEPARTMENT OF ENVIRONMENTAL QUALITY
 Agency Contact: N/R
 Most Recent Contact: 05/07/2021

UIC - LA: Underground Injection Control Wells from Office of Oil and Gas

Agency Version Date: 05/03/2021
 Agency Update Frequency: Quarterly
 Planned Next Contact: 07/29/2021

Agency: Department of Natural Resources
 Agency Contact: (888) 792-0432
 Most Recent Contact: 05/03/2021

SUBJECT PROPERTY ADDRESS:

Maurepas Diversion Corridor
 US Hwy. 61 (Airline Hwy.)
 Garyville, Louisiana 70051

SUBJECT PROPERTY COORDINATES:

Latitude(North): 30.086282 - 30°5'10.6"
 Longitude(West): -90.632733 - -90°37'57.8"
 Universal Transverse Mercator: Zone 15N
 UTM X (Meters): 728152.17
 UTM Y (Meters): 3330709.81

ELEVATION:

Elevation: 2 ft. above sea level

USGS TOPOGRAPHIC MAP:

Subject Property Map: 30090-A5 Reserve, LA
 Most Recent Revision: 2018

 Subject Property Map: 30090-A6 Lutcher, LA
 Most Recent Revision: 2018

GEOHYDROLOGY DATA:

SUBJECT PROPERTY TOPOGRAPHY:

Topographic Gradient: Northeast

DFIRM FLOOD ZONE:

	DFIRM Flood
Subject Property County:	Electronic Data:
ST JOHN THE BAPTIST	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	22095C
Additional Panels in search area:	22093C

FEMA FLOOD ZONE:

	FEMA Flood
Subject Property County:	Electronic Data:
ST JOHN THE BAPTIST	Yes - refer to the PROPERTY PROXIMITY MAP and AREA MAP
Flood Plain Panel at Subject Property:	2201640175C 2201640200C
Additional Panels in search area:	2202610050B 2201640100C 2201640075C

NATIONAL WETLAND INVENTORY:

	NWI Electronic
<u>NWI Quad at Subject Property:</u>	<u>Data Coverage:</u>
Reserve	Yes - refer to the Geological Findings Map

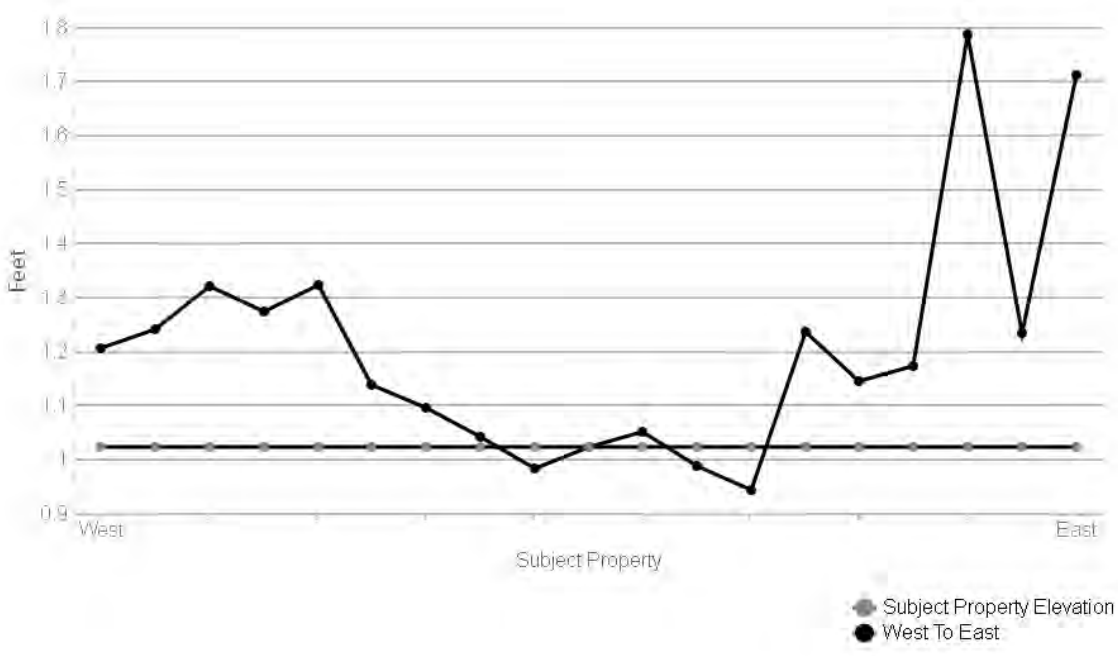
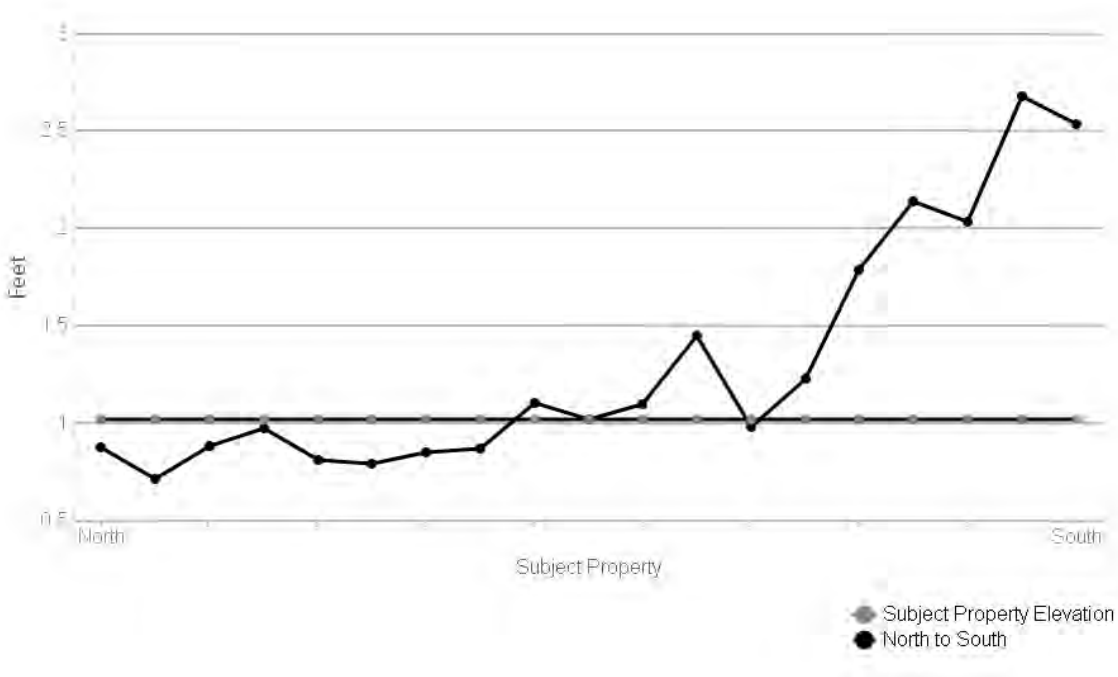
LITHOSTRATIGRAPHIC INFORMATION:

ROCK STRATIGRAPHIC UNIT:

GEOLOGIC AGE IDENTIFICATION

Era: N/R	Category: 2 Qh Holocene
System: N/R	
Series: Holocene	
Code: Qh	

SURROUNDING ELEVATION PROFILES:



SOIL COMPOSITION IN GENERAL AREA OF SUBJECT PROPERTY:

Not Searched

WATER AGENCY DATA:

WATER AGENCY SEARCH DISTANCES:

<u>DATABASE:</u>	<u>SEARCH DISTANCE (MILES):</u>
NWIS	1.000
OIL & GAS WELLS - LA	1.000
PWS	1.000
WELLS - LA	1.000

<u>DISTANCE TO NEAREST:</u>	<u>DISTANCE:</u>
NWIS	0.000 mi / 0 ft
OIL & GAS WELLS - LA	0.000 mi / 0 ft
PWS	N/A
WELLS - LA	0.000 mi / 0 ft

FEDERAL WATER AGENCY DATA SUMMARY:

<u>MAP ID:</u>	<u>WELL ID:</u>	<u>LOCATION FROM SP:</u>
2	073802291	< 1/8 Mile SE
3	300602090375100	< 1/8 Mile N
A4	300408090375401	< 1/8 Mile S
C8	300333090381401	< 1/8 Mile S
B11	300352090380301	< 1/8 Mile S
E20	300257090381401	< 1/8 Mile S
G37	300431090371101	1/8 - 1/4 Mile SE
K53	300338090371501	1/4 - 1/2 Mile SSE
M58	300328090371801	1/4 - 1/2 Mile SSE
N63	300320090390001	1/4 - 1/2 Mile SSW
M67	300328090371401	1/4 - 1/2 Mile SSE
R71	300240090375501	1/2 - 1 Mile S
U82	300320090391101	1/2 - 1 Mile SW
86	300756090382700	1/2 - 1 Mile N
X93	300320090370701	1/2 - 1 Mile SSE
Y97	300234090390301	1/2 - 1 Mile SSW
Y102	300232090390401 300232090390402 300232090390403	1/2 - 1 Mile SSW
BB109	300317090392601	1/2 - 1 Mile SW
BB110	300318090392601	1/2 - 1 Mile SW
BB118	300315090392901	1/2 - 1 Mile SW
BF121	300250090371401	1/2 - 1 Mile SSE
BG125	300326090392801	1/2 - 1 Mile SW
BB130	300316090393201	1/2 - 1 Mile SW
BI131	300220090390201	1/2 - 1 Mile SSW
BH132	300322090393101	1/2 - 1 Mile SW
BJ134	300314090365101	1/2 - 1 Mile SSE
BL141	300304090365501	1/2 - 1 Mile SSE
BH143	300330090393001	1/2 - 1 Mile SW

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

STATE/LOCAL WATER AGENCY DATA SUMMARY:

<u>MAP ID:</u>	<u>WELL ID:</u>	<u>LOCATION FROM SP:</u>
1	17095000830000	< 1/8 Mile NNE
A5	482069	< 1/8 Mile S
B6	482068	< 1/8 Mile S

STATE/LOCAL WATER AGENCY DATA SUMMARY: (cont.)

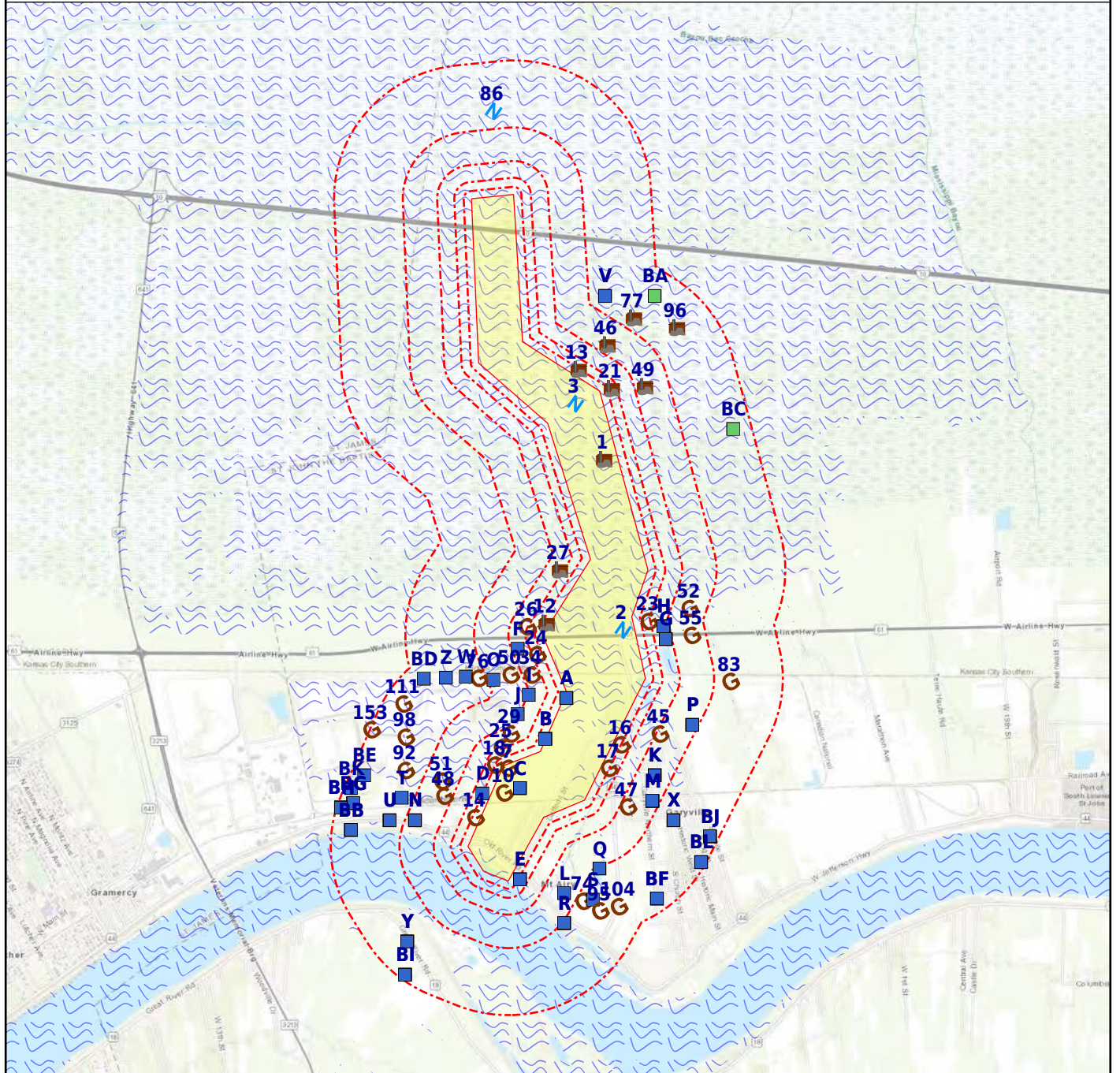
MAP ID:	WELL ID:	LOCATION FROM SP:
7	482300	< 1/8 Mile SSW
C9	482067	< 1/8 Mile S
10	482301 482665	< 1/8 Mile SSW
12	17095200910000	< 1/8 Mile S
13	17095000820000	< 1/8 Mile N
D15	765541	< 1/8 Mile SSW
16	482564	< 1/8 Mile SSE
17	482699	< 1/8 Mile SSE
18	765539	< 1/8 Mile SSW
D19	765540	< 1/8 Mile SSW
21	17095000810000	< 1/8 Mile NNE
E22	482181	< 1/8 Mile S
25	482299	< 1/8 Mile SSW
26	482336 482337	1/8 - 1/4 Mile SSW
27	17095001170000	1/8 - 1/4 Mile S
F28	482433	1/8 - 1/4 Mile SSW
29	482298 765538	1/8 - 1/4 Mile SSW
F30	482434 482492	1/8 - 1/4 Mile SSW
F31	482493	1/8 - 1/4 Mile SSW
G32	482072	1/8 - 1/4 Mile SE
F33	482432 482494	1/8 - 1/4 Mile SSW
34	482670	1/8 - 1/4 Mile SSW
H35	482674	1/8 - 1/4 Mile SE
H36	17095201240000	1/8 - 1/4 Mile SE
F38	482431 482495	1/8 - 1/4 Mile SSW
H39	482676	1/8 - 1/4 Mile SE
I40	556021	1/8 - 1/4 Mile SSW
I41	482673	1/8 - 1/4 Mile SSW
I42	482297	1/8 - 1/4 Mile SSW
J43	482668	1/8 - 1/4 Mile SSW
J44	482338 482358 482361	1/4 - 1/2 Mile SSW
45	666012	1/4 - 1/2 Mile SSE
46	17095000800000	1/4 - 1/2 Mile NNE
47	553598	1/4 - 1/2 Mile SSE
48	771308	1/4 - 1/2 Mile SSW
49	17095000700000	1/4 - 1/2 Mile NNE
50	482669	1/4 - 1/2 Mile SSW
51	482302	1/4 - 1/2 Mile SSW
52	482318	1/4 - 1/2 Mile ESE
L54	482452	1/4 - 1/2 Mile S
55	482698	1/4 - 1/2 Mile ESE
L56	482454	1/4 - 1/2 Mile S
K57	482099	1/4 - 1/2 Mile SSE
N59	482224	1/4 - 1/2 Mile SSW
M60	482061	1/4 - 1/2 Mile SSE
L61	482453	1/4 - 1/2 Mile S
O62	482296	1/4 - 1/2 Mile SSW
P64	17095201230000	1/4 - 1/2 Mile SE
L65	576133	1/4 - 1/2 Mile S
P66	482664	1/4 - 1/2 Mile SE
O68	482672	1/4 - 1/2 Mile SSW
M69	482172	1/4 - 1/2 Mile SSE
Q70	482506	1/4 - 1/2 Mile S
R72	482180	1/2 - 1 Mile S
Q73	482505	1/2 - 1 Mile S
74	482258 482291	1/2 - 1 Mile S
S75	482549	1/2 - 1 Mile S
76	482360 482468	1/2 - 1 Mile SSW
77	17095200460000	1/2 - 1 Mile NNE
S78	482548	1/2 - 1 Mile S
T79	482348 482352 482455	1/2 - 1 Mile SW
T80	771309	1/2 - 1 Mile SW
U81	482190	1/2 - 1 Mile SSW

STATE/LOCAL WATER AGENCY DATA SUMMARY: (cont.)

MAP ID:	WELL ID:	LOCATION FROM SP:
83	482243	1/2 - 1 Mile SE
S84	482508	1/2 - 1 Mile S
V85	17095200890000	1/2 - 1 Mile NNE
S87	482451	1/2 - 1 Mile S
V88	482247	1/2 - 1 Mile NNE
W89	556023	1/2 - 1 Mile SW
W90	482667	1/2 - 1 Mile SW
S91	482547	1/2 - 1 Mile S
92	482303	1/2 - 1 Mile SW
X94	482173	1/2 - 1 Mile SSE
95	482507	1/2 - 1 Mile S
96	17095000690000	1/2 - 1 Mile NNE
98	482304	1/2 - 1 Mile SW
Y99	482197	1/2 - 1 Mile SSW
Z100	482295	1/2 - 1 Mile SW
Z101	482671	1/2 - 1 Mile SW
Y103	482192 482193 482194	1/2 - 1 Mile SSW
104	482550	1/2 - 1 Mile S
BA105	001-A D BOUGERE EST 1-A D BOUGERE EST	1/2 - 1 Mile NNE
BB106	482204	1/2 - 1 Mile SW
BB107	482238	1/2 - 1 Mile SW
BA108	17095000680000	1/2 - 1 Mile NNE
111	482353	1/2 - 1 Mile SW
BB112	482202	1/2 - 1 Mile SW
BC113	17095000660000	1/2 - 1 Mile ENE
BD114	482341 482349 482369	1/2 - 1 Mile SW
BC115	17095000660000	1/2 - 1 Mile ENE
BD116	556038	1/2 - 1 Mile SW
BE117	482456	1/2 - 1 Mile SW
BD119	482666	1/2 - 1 Mile SW
BE120	482306 482307	1/2 - 1 Mile SW
BG122	482488	1/2 - 1 Mile SW
BG123	482226	1/2 - 1 Mile SW
BG124	482487	1/2 - 1 Mile SW
BF126	482082	1/2 - 1 Mile SSE
BB127	482207	1/2 - 1 Mile SW
BH128	482200	1/2 - 1 Mile SW
BE129	482345 482351 482462	1/2 - 1 Mile SW
BE133	482472	1/2 - 1 Mile SW
BI135	482122	1/2 - 1 Mile SSW
BE136	482471	1/2 - 1 Mile SW
BJ137	482174	1/2 - 1 Mile SSE
BK138	482474	1/2 - 1 Mile SW
BH139	482485	1/2 - 1 Mile SW
BH140	482189	1/2 - 1 Mile SW
BK142	482473	1/2 - 1 Mile SW
BH144	482372 482373	1/2 - 1 Mile SW
BL145	482175	1/2 - 1 Mile SSE
BE146	482346 482357 482463	1/2 - 1 Mile SW
BH147	482486	1/2 - 1 Mile SW
BI148	482685	1/2 - 1 Mile SSW
BH149	482376 482482	1/2 - 1 Mile SW
BE150	482356 482370 482461	1/2 - 1 Mile SW
BH151	482480	1/2 - 1 Mile SW
BH152	482659 482691	1/2 - 1 Mile SW
153	482256 482340	1/2 - 1 Mile SW
BH154	482477	1/2 - 1 Mile SW
BH155	482481	1/2 - 1 Mile SW

SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana...
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orle...
ORDER #: 56307
REPORT DATE: June 08, 2021



- + Subject Property
- Basins (No Data)
- Geologic Cluster
- Geologic Cluster with Water Well
- Geological Site
- ⊗ NWIS
- ⚡ NWIS
- Oil & Gas Wells

Map Id: 1
 Direction: NNE
 Distance: 0.000 mi., 0 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000830000
 30.094498, -90.627291
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8706119
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1963-11-26
Effective Date :	1976-12-01
Spud Date :	1963-12-05
Mud Density :	0
API Number :	17095000830000
Lease Number :	N/R
Field ID :	9721
Field Name :	WILDCAT-SO LA HOUMA DIST
Classification :	N/R
DIR Well :	2900
Well Status Date :	1963-12-25
Well Number :	1
Well Name :	ALMA B MCCURNIN ET AL
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	99986
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	11250
Mineral IN :	N
Operation :	1
Organization :	1048
Orgop Line :	1
Organization Operation N :	F. A. CALLERY, INC.
Original C :	1963-12-25
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N

Map Id: 1
 Direction: NNE
 Distance: 0.000 mi., 0 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000830000
 30.094498, -90.627291
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8706119
 EPA ID: N/R

OIL & GAS WELLS - LA **(cont.)**

Surface 1 : 519838
 Surface 3 : 3331631.45675
 Surface CO : 1
 Surface LA : 2223305
 Surface UT : 728657.911205
 Surface ZO : S
 Unit Well : N
 USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 96
 Township : 11S
 Location : N/R
 Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2018-12-10

Permit Date : 1963-11-26
 Effective Date : 1976-12-01
 Spud Date : 1963-12-05
 Mud Density : 0
 API Number : 17095000830000
 Lease Number : N/R
 Field ID : 9721
 Field Name : WILDCAT-SO LA HOUMA DIST
 Classification : N/R
 DIR Well : N/R
 Well Status Date : 1963-12-25
 Well Number : 001
 Well Name : ALMA B MCCURNIN ET AL
 Well Status : DRY AND PLUGGED
 Well Class : N/R
 Well Range : 06E
 Well Serial : 99986
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : N/R
 Upper Performance : N/R
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0
 Legend : 2900
 Legend Description : DRY AND PLUGGED NO PRODUCT SPECIFIED
 Log Review : N/R
 LUW Code : N/R
 LUW Name : N/R
 LUW Type : N/R
 LW REC STA : N/R
 Maximum SIP : 0
 Measured D : 11250
 Mineral IN : N
 Operation : 01
 Organization : 1048
 Orgop Line : 1

Map Id: 1
 Direction: NNE
 Distance: 0.000 mi., 0 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000830000
 30.094498, -90.627291
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8706119
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Organization Operation N :	F. A. CALLERY, INC.
Original C :	1963-12-25
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2223305
Surface 3 :	3331631.456755
Surface CO :	01
Surface LA :	-90.627297
Surface UT :	728657.911205
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	096
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2021-04-27

Map Id: 2
 Direction: SE
 Distance: 0.000 mi., 0 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 073802291
 30.07603448, -90.625089
 LA
Database(s) : [NWIS]

Envirosite ID: 9505189
EPA ID: N/R

NWIS

Site Identification Number :	073802291
Site Type :	Stream
Station Name :	HOPE CANAL AT HIGHWAY 61 NEAR LAPLACE, LA
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA

Map Id: 3
 Direction: N
 Distance: 0.000 mi., 0 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 300602090375100
 30.10055556, -90.6308333
 LA
Database(s) : [NWIS]

Envirosite ID: 9516633
EPA ID: N/R

NWIS

Site Identification Number :	300602090375100
Site Type :	Wetland
Station Name :	CRMS5373-H01-RT
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA
Land Net Location :	N/R
Name of Location Map :	N/R
Scale of Location Map :	N/R
Altitude of Gage/Land Surface :	-0.49
Method Altitude Determined :	GNSS4 - Level 4 Quality Survey Grade Global Navigation Satellite System
Altitude Accuracy :	.25
Altitude Datum :	North American Vertical Datum of 1988
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	N/R
Flags for the Type of Data Collected:	ANANNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNA
Flags for Instruments at Site :	YNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	N/R
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	N/R
Data-other GW Files :	N/R
National Aquifer :	N/R
Local Aquifer :	N/R
Local Aquifer Type :	N/R
Well Depth :	N/R
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	CRMS09
Real-Time Data Flag :	1
Peak-Streamflow Data Begin Date :	09/15/2009
Peak-Streamflow Data End Date :	10/12/2018
Peak-Streamflow Data Count :	11
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	0
Field Water-Level Data Begin Date :	--
Field Water-Level Data End Date :	--
Field Water-Level Data Count :	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.10055556
Longitude :	-90.63083330
Last Date in Agency List :	02/23/2021

Map Id: A4
 Direction: S
 Distance: 0.000 mi., 0 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 300408090375401
 30.06909019, -90.6317558
 LA
Database(s) : [NWIS]

Envirosite ID: 9541799
EPA ID: N/R

NWIS

Site Identification Number :	300408090375401
Site Type :	Well
Station Name :	SJB-21
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA
Land Net Location :	S 73T11S R 6E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	4.42
Method Altitude Determined :	Level or other surveyed method.
Altitude Accuracy :	.01
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19440101
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YYNNNNNNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Gramercy Aquifer
Local Aquifer Type :	N/R
Well Depth :	241
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	03/30/1962
Water-Quality Data End Date :	03/30/1962
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	1956-11-20
Field Water-Level Data End Date :	1980-05-08
Field Water-Level Data Count :	216
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.06909019
Longitude :	-90.63175580
Last Date in Agency List :	02/23/2021

Map Id: A5
 Direction: S
 Distance: 0.000 mi., 0 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482069
 30.068889, -90.631667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253501
EPA ID: N/R

WELLS - LA

Water Well Number :	482069
Water Well :	095-21
Identification :	300408090375401
Local Well :	21
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	TROXCLAIR, H
Date Compliance :	1944
Well Depth :	241
Well Use :	I
Well Sub Use :	S
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	A & M DRLG
Drill Number :	000
Date Measure :	2056-11-20
Hole Depth :	0
Elevation :	4
Quad Number :	188
Water Level :	5.16
Source of :	A
Date of Ad :	1994-11-29
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2X1.50
Casing Material :	N/R
Screen Diameter :	1.50
Screen :	231-241
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: A5
 Direction: S
 Distance: 0.000 mi., 0 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482069
 30.068889, -90.631667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253501
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 : N/R
 Aquifer Name : GRAMERCY AQUIFER
 Use Description : livestock
 Well Status : Active
 Section/Township/Range : SEC 073, TWP 11S, RNG 06E
 Latitude : 30.068889
 Longitude : -90.631667
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: B6
 Direction: S
 Distance: 0.000 mi., 0 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482068
 30.064444, -90.634167
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288041
EPA ID: N/R

WELLS - LA

Water Well Number : 482068
 Water Well : 095-20
 Identification : 300352090380301
 Local Well : 20
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : TROXCLAIR, H
 Date Compliance : 1944
 Well Depth : 241
 Well Use : I
 Well Sub Use : S
 GeoLogic : 112GRMC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : Q
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : A & M DRLG
 Drill Number : 000
 Date Measure : 2062-03-30
 Hole Depth : 0
 Elevation : 5
 Quad Number : 188
 Water Level : N/R
 Source of : A
 Date of Ad : 1994-11-29
 Date Registration : N/R
 Date Plugged : N/R
 Plugged By : N/R

Map Id: B6
 Direction: S
 Distance: 0.000 mi., 0 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482068
 30.064444, -90.634167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288041
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	N/R
Yield :	2
Drawdown :	N/R
Casing Diameter :	2X1.50
Casing Material :	N/R
Screen Diameter :	1.50
Screen :	231-241
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	livestock
Well Status :	Active
Section/Township/Range :	SEC 073, TWP 11S, RNG 06E
Latitude :	30.064444
Longitude :	-90.634167
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 7
 Direction: SSW
 Distance: 0.000 mi., 0 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482300
 30.061111, -90.638889
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341878
EPA ID: N/R

WELLS - LA

Water Well Number :	482300
Water Well :	095-5056Z
Identification :	300340090382001
Local Well :	5056Z
Parish Number :	095
State code :	22
Sequence Number :	01

Map Id: 7
 Direction: SSW
 Distance: 0.000 mi., 0 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482300
 30.061111, -90.638889
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36341878
EPA ID: N/R

WELLS - LA (cont.)

Owner Name :	GRAMERCY ALUM
Date Compliance :	07/88
Well Depth :	58
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	1988-07-20
Hole Depth :	59
Elevation :	N/R
Quad Number :	N/R
Water Level :	12.00
Source of :	D
Date of Ad :	2008-08-05
Date Registration :	09/88
Date Plugged :	07/08
Plugged By :	PROFESSIONAL-
Plugged Number :	394
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	53-58
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E
Latitude :	30.061111
Longitude :	-90.638889

Map Id: 7
 Direction: SSW
 Distance: 0.000 mi., 0 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482300
 30.061111, -90.638889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341878
EPA ID: N/R

WELLS - LA (*cont.*)

Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Map Id: C8
 Direction: S
 Distance: 0.000 mi., 0 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 300333090381401
 30.0593682, -90.6373114
 LA
Database(s) : [NWIS]

Envirosite ID: 9505761
EPA ID: N/R

NWIS

Site Identification Number : 300333090381401
 Site Type : Well
 Station Name : SJB-19
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 73T11S R 6E
 Name of Location Map : MT AIRY 188
 Scale of Location Map : 62500
 Altitude of Gage/Land Surface : 7.00
 Method Altitude Determined : Interpolated from topographic map.
 Altitude Accuracy : 2.5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : Lake Maurepas
 Drainage Basin : N/R
 Topographic Setting : Flat surface
 Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : 19440101
 Date Site Established or Inventoried: N/R
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : Data have been checked by the reporting agency.
 Data-other GW Files : YNNNNNNNN
 National Aquifer : Coastal lowlands aquifer system
 Local Aquifer : Gramercy Aquifer
 Local Aquifer Type : N/R
 Well Depth : 241
 Hole Depth : N/R
 Source of Depth Data : N/R
 Project Number : N/R
 Real-Time Data Flag : 0
 Peak-Streamflow Data Begin Date : N/R
 Peak-Streamflow Data End Date : N/R
 Peak-Streamflow Data Count : 0
 Water-Quality Data Begin Date : 03/30/1962
 Water-Quality Data End Date : 03/30/1962

Map Id: C8
 Direction: S
 Distance: 0.000 mi., 0 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 300333090381401
 30.0593682, -90.6373114
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9505761
EPA ID: N/R

NWIS (*cont.*)

Water-Quality Data Count : 1
 Field Water-Level Data Begin Date : 1962-03-30
 Field Water-Level Data End Date : 1962-03-30
 Field Water-Level Data Count : 3
 Site-Visit Data Begin Date : N/R
 Site-Visit Data End Date : N/R
 Site-Visit Data Count : 0
 Latitude : 30.05936820
 Longitude : -90.63731140
 Last Date in Agency List : 02/23/2021

Map Id: C9
 Direction: S
 Distance: 0.000 mi., 0 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 482067
 30.059167, -90.637222
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253503
EPA ID: N/R

WELLS - LA

Water Well Number : 482067
 Water Well : 095-19
 Identification : 300333090381401
 Local Well : 19
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : TROXCLAIR, H
 Date Compliance : 1944
 Well Depth : 241
 Well Use : I
 Well Sub Use : S
 GeoLogic : 112GRMC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : Q
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : A & M DRLG
 Drill Number : 000
 Date Measure : 2062-03-30
 Hole Depth : 0
 Elevation : 7
 Quad Number : 188
 Water Level : 1.50
 Source of : A
 Date of Ad : 1994-11-29
 Date Registration : N/R
 Date Plugged : N/R
 Plugged By : N/R

Map Id: C9
 Direction: S
 Distance: 0.000 mi., 0 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 482067
 30.059167, -90.637222
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253503
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	N/R
Yield :	2
Drawdown :	N/R
Casing Diameter :	2X1.50
Casing Material :	N/R
Screen Diameter :	1.50
Screen :	231-241
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	livestock
Well Status :	Active
Section/Township/Range :	SEC 073, TWP 11S, RNG 06E
Latitude :	30.059167
Longitude :	-90.637222
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 10
 Direction: SSW
 Distance: 0.000 mi., 0 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482301 | 482665
 30.058333, -90.639444
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310983
EPA ID: N/R

WELLS - LA

Water Well Number :	482301
Water Well :	095-5057Z
Identification :	300330090382201
Local Well :	5057Z
Parish Number :	095
State code :	22
Sequence Number :	01

Map Id: 10
 Direction: SSW
 Distance: 0.000 mi., 0 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482301 | 482665
 30.058333, -90.639444
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310983
EPA ID: N/R

WELLS - LA (*cont.*)

Owner Name :	GRAMERCY ALUM
Date Compliance :	07/88
Well Depth :	58
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	1988-07-26
Hole Depth :	59
Elevation :	N/R
Quad Number :	N/R
Water Level :	8.18
Source of :	D
Date of Ad :	2004-11-17
Date Registration :	09/88
Date Plugged :	03/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	53-58
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E
Latitude :	30.058333
Longitude :	-90.639444

Map Id: 10
 Direction: SSW
 Distance: 0.000 mi., 0 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482301 | 482665
 30.058333, -90.639444
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310983
EPA ID: N/R

WELLS - LA (*cont.*)

Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482665
 Water Well : 095-5421Z
 Identification : 300330090382202
 Local Well : 5421Z
 Parish Number : 095
 State code : 22
 Sequence Number : 02
 Owner Name : GRAMERCY ALUM
 Date Compliance : N/R
 Well Depth : 63
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 00000000
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : N/R
 Drill Number : 000
 Date Measure : N/R
 Hole Depth : 0
 Elevation : 11
 Quad Number : 188C
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 2008-08-05
 Date Registration : 07/08
 Date Plugged : 07/08
 Plugged By : PROFESSIONAL-
 Plugged Number : 394
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : N/R
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R

Map Id: 10
 Direction: SSW
 Distance: 0.000 mi., 0 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482301 | 482665
 30.058333, -90.639444
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310983
EPA ID: N/R

WELLS - LA (*cont.*)

Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : [TO BE DETERMINED]
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 003, TWP 11S, RNG 06E
 Latitude : 30.058333
 Longitude : -90.639444
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: B11
 Direction: S
 Distance: 0.007 mi., 37 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 300352090380301
 30.06464585, -90.6342559
 LA
Database(s) : [NWIS]

Envirosite ID: 9544446
EPA ID: N/R

NWIS

Site Identification Number : 300352090380301
 Site Type : Well
 Station Name : SJB-20
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 73T11S R 6E
 Name of Location Map : MT AIRY 188
 Scale of Location Map : 62500
 Altitude of Gage/Land Surface : 5.00
 Method Altitude Determined : Interpolated from topographic map.
 Altitude Accuracy : 2.5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : Lake Maurepas
 Drainage Basin : N/R
 Topographic Setting : Flat surface
 Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : 19440101
 Date Site Established or Inventoried: N/R
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : Data have been checked by the reporting agency.
 Data-other GW Files : YNNNNNNN
 National Aquifer : Coastal lowlands aquifer system

Map Id: B11
 Direction: S
 Distance: 0.007 mi., 37 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 300352090380301
 30.06464585, -90.6342559
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9544446
EPA ID: N/R

NWIS (*cont.*)

Local Aquifer :	Gramercy Aquifer
Local Aquifer Type :	N/R
Well Depth :	241
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	03/30/1962
Water-Quality Data End Date :	03/30/1962
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	--
Field Water-Level Data End Date :	--
Field Water-Level Data Count :	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.06464585
Longitude :	-90.63425590
Last Date in Agency List :	02/23/2021

Map Id: 12
 Direction: S
 Distance: 0.024 mi., 128 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095200910000
 30.076678, -90.634398
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8620388
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1981-12-04
Effective Date :	1981-12-01
Spud Date :	N/R
Mud Density :	0
API Number :	17095200910000
Lease Number :	N/R
Field ID :	9721
Field Name :	WILDCAT-SO LA HOUMA DIST
Classification :	N/R
DIR Well :	3
Well Status Date :	1982-06-02
Well Number :	1
Well Name :	LEON RITTENBERG
Well Status :	PERMIT EXPIRED
Well Class :	N/R
Well Range :	06E
Well Serial :	178882
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R

Map Id: 12
 Direction: S
 Distance: 0.024 mi., 128 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095200910000
 30.076678, -90.634398
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8620388
 EPA ID: N/R

OIL & GAS WELLS - LA **(cont.)**

Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	3
Legend Description :	PERMIT EXPIRED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	0
Mineral IN :	N
Operation :	1
Organization :	5339
Orgop Line :	1
Organization Operation N :	J.A. SEGLUND,INC.
Original C :	N/R
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	513344
Surface 3 :	3329641.81256
Surface CO :	1
Surface LA :	2221097
Surface UT :	728013.700333
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	73
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10

Map Id: 12
 Direction: S
 Distance: 0.024 mi., 128 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095200910000
 30.076678, -90.634398
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8620388
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Permit Date :	1981-12-04
Effective Date :	1981-12-01
Spud Date :	N/R
Mud Density :	0
API Number :	17095200910000
Lease Number :	N/R
Field ID :	9721
Field Name :	WILDCAT-SO LA HOUMA DIST
Classification :	N/R
DIR Well :	N/R
Well Status Date :	1982-06-02
Well Number :	001
Well Name :	LEON RITTENBERG
Well Status :	PERMIT EXPIRED
Well Class :	N/R
Well Range :	06E
Well Serial :	178882
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	03
Legend Description :	PERMIT EXPIRED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	0
Mineral IN :	N
Operation :	01
Organization :	5339
Orgop Line :	1
Organization Operation N :	J.A. SEGLUND,INC.
Original C :	N/R
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N

Map Id: 12
 Direction: S
 Distance: 0.024 mi., 128 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095200910000
 30.076678, -90.634398
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8620388
EPA ID: N/R

OIL & GAS WELLS - LA **(cont.)**

Surface 1 : 2221097
 Surface 3 : 3329641.812559
 Surface CO : 01
 Surface LA : -90.634404
 Surface UT : 728013.700333
 Surface ZO : S
 Unit Well : N
 USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 073
 Township : 11S
 Location : N/R
 Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2021-04-27

Map Id: 13
 Direction: N
 Distance: 0.033 mi., 174 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095000820000
 30.104298, -90.63039
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8647266
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date : 1963-10-01
 Effective Date : 1976-12-01
 Spud Date : 1963-09-29
 Mud Density : 0
 API Number : 17095000820000
 Lease Number : N/R
 Field ID : 4022
 Field Name : GARYVILLE, NORTH
 Classification : N/R
 DIR Well : N/R
 Well Status Date : 1963-10-13
 Well Number : 001
 Well Name : A D BOUGERE EST
 Well Status : DRY AND PLUGGED
 Well Class : N/R
 Well Range : 06E
 Well Serial : 98900
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : N/R
 Upper Performance : N/R
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0

Map Id: 13
 Direction: N
 Distance: 0.033 mi., 174 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095000820000
 30.104298, -90.63039
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8647266
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10410
Mineral IN :	N
Operation :	01
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1963-10-13
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2222303
Surface 3 :	3332711.709521
Surface CO :	01
Surface LA :	-90.630396
Surface UT :	728336.572931
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	089
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2021-04-27
Permit Date :	1963-10-01
Effective Date :	1976-12-01
Spud Date :	1963-09-29
Mud Density :	0
API Number :	17095000820000
Lease Number :	N/R

Map Id: 13
 Direction: N
 Distance: 0.033 mi., 174 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095000820000
 30.104298, -90.63039
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8647266
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	2900
Well Status Date :	1963-10-13
Well Number :	1
Well Name :	A D BOUGERE EST
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	98900
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10410
Mineral IN :	N
Operation :	1
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1963-10-13
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	523396
Surface 3 :	3332711.70952
Surface CO :	1
Surface LA :	2222303
Surface UT :	728336.572931
Surface ZO :	S

Map Id: 13
 Direction: N
 Distance: 0.033 mi., 174 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095000820000
 30.104298, -90.63039
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8647266
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Unit Well : N
 USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 89
 Township : 11S
 Location : N/R
 Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2018-12-10

Map Id: 14
 Direction: SSW
 Distance: 0.037 mi., 198 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : TOWER
 30.055722, -90.642922
 MT. AIRY, LA
Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 2628872
EPA ID: N/R

DIGITAL OBSTACLE

Date of Action : 2017-11-28
 Action : +-3'
 FAA Study Number : 2016ASW122580E
 OBS Number : 22-038262
 Obstacle Type : TOWER
 City Name : MT. AIRY
 State Identifier : LA
 Country Identifier : USA
 Type of Lighting : Medium Intensity White Strobe & Red
 Verification Status : Verified
 Quantity : 1
 Mark Indicator : None
 Above Ground Level Height (Feet) : 00266
 Above Mean Sea Level Height (Feet) : 00275
 Horizontal Accuracy : +-50'
 Vertical Accuracy : +-20'
 Latitude : 30 03 20.60N
 Longitude : 090 38 34.52W

Map Id: D15
 Direction: SSW
 Distance: 0.047 mi., 247 ft.
 Elevation: 4 ft.
 Relative: Higher

Site Name : 765541
 30.058056, -90.641944
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36309862
EPA ID: N/R

WELLS - LA

Water Well Number :	765541
Water Well :	095-5533Z
Identification :	300329090383101
Local Well :	5533Z
Parish Number :	095
State code :	22
Sequence Number :	00
Owner Name :	NORANDA ALUMINA
Date Compliance :	2018-11-27
Well Depth :	72
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N
Drill Log :	D
Mechanical Analysis :	N
Chemical Analysis :	N
Bacteriological Analysis :	N
Pumping Test :	N
Available Info :	N
Drillers Name :	WALKER-HILL ENVIRONMENTAL, INC.
Drill Number :	574
Date Measure :	2018-11-27
Hole Depth :	80
Elevation :	0009
Quad Number :	188C
Water Level :	11.1
Source of :	D
Date of Ad :	N/R
Date Registration :	2018-12-20
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	HILL, GARY P.
Authorize Date :	2018-12-20
Casing D :	N/R
Casing Length :	65
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	147590

Map Id: D15
 Direction: SSW
 Distance: 0.047 mi., 247 ft.
 Elevation: 4 ft.
 Relative: Higher

Site Name : 765541
 30.058056, -90.641944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36309862
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E
Latitude :	30.058056
Longitude :	-90.641944
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 16
 Direction: SSE
 Distance: 0.054 mi., 284 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482564
 30.063611, -90.625278
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36396883
EPA ID: N/R

WELLS - LA

Water Well Number :	482564
Water Well :	095-5320Z
Identification :	300349090373101
Local Well :	5320Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	BOUTWELL, GARY
Date Compliance :	06/99
Well Depth :	250
Well Use :	H
Well Sub Use :	N/R
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	BABIN, WHITNEY
Drill Number :	024
Date Measure :	1999-06-21
Hole Depth :	250
Elevation :	5
Quad Number :	188C
Water Level :	2.00
Source of :	D
Date of Ad :	2001-07-18
Date Registration :	07/99
Date Plugged :	N/R
Plugged By :	N/R

Map Id: 16
 Direction: SSE
 Distance: 0.054 mi., 284 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482564
 30.063611, -90.625278
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36396883
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4X2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	230-250
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	domestic
Well Status :	Active
Section/Township/Range :	SEC 071, TWP 11S, RNG 06E
Latitude :	30.063611
Longitude :	-90.625278
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 17
 Direction: SSE
 Distance: 0.054 mi., 287 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482699
 30.061111, -90.626667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310577
EPA ID: N/R

WELLS - LA

Water Well Number :	482699
Water Well :	095-5455Z
Identification :	300340090373601
Local Well :	5455Z
Parish Number :	095
State code :	22
Sequence Number :	00

Map Id: 17
 Direction: SSE
 Distance: 0.054 mi., 287 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482699
 30.061111, -90.626667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310577
EPA ID: N/R

WELLS - LA (*cont.*)

Owner Name :	DEFRANCES, FRED
Date Compliance :	05/10
Well Depth :	313
Well Use :	I
Well Sub Use :	N/R
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	ECONOMY
Drill Number :	135
Date Measure :	2010-05-17
Hole Depth :	313
Elevation :	0010
Quad Number :	188C
Water Level :	7.00
Source of :	D
Date of Ad :	2010-06-30
Date Registration :	06/10
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4X2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	293-313
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	irrigation
Well Status :	Active
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.061111
Longitude :	-90.626667

Map Id: 17
 Direction: SSE
 Distance: 0.054 mi., 287 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482699
 30.061111, -90.626667
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36310577
EPA ID: N/R

WELLS - LA (cont.)

Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: 18
 Direction: SSW
 Distance: 0.060 mi., 320 ft.
 Elevation: 22 ft.
 Relative: Higher

Site Name : 765539
 30.061389, -90.640556
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36309873
EPA ID: N/R

WELLS - LA

Water Well Number : 765539
 Water Well : 095-5531Z
 Identification : 300341090382601
 Local Well : 5531Z
 Parish Number : 095
 State code : 22
 Sequence Number : 00
 Owner Name : NORANDA ALUMINA
 Date Compliance : 2018-11-29
 Well Depth : 68
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 111NORLC
 Electrical Log : N
 Drill Log : D
 Mechanical Analysis : N
 Chemical Analysis : N
 Bacteriological Analysis : N
 Pumping Test : N
 Available Info : N
 Drillers Name : WALKER-HILL ENVIRONMENTAL, INC.
 Drill Number : 574
 Date Measure : 2018-11-29
 Hole Depth : 70
 Elevation : 0012
 Quad Number : 188C
 Water Level : 7.2
 Source of : D
 Date of Ad : N/R
 Date Registration : 2018-12-20
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : N/R

Map Id: 18
 Direction: SSW
 Distance: 0.060 mi., 320 ft.
 Elevation: 22 ft.
 Relative: Higher

Site Name : 765539
 30.061389, -90.640556
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36309873
EPA ID: N/R

WELLS - LA (*cont.*)

Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	HILL, GARY P.
Authorize Date :	2018-12-20
Casing D :	N/R
Casing Length :	61
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	147590
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E
Latitude :	30.061389
Longitude :	-90.640556
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: D19
 Direction: SSW
 Distance: 0.062 mi., 325 ft.
 Elevation: 23 ft.
 Relative: Higher

Site Name : 765540
 30.059167, -90.641667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36306444
EPA ID: N/R

WELLS - LA

Water Well Number :	765540
Water Well :	095-5532Z
Identification :	300333090383001
Local Well :	5532Z
Parish Number :	095
State code :	22
Sequence Number :	00
Owner Name :	NORANDA ALUMINA
Date Compliance :	2018-11-28
Well Depth :	67
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N

Map Id: D19
 Direction: SSW
 Distance: 0.062 mi., 325 ft.
 Elevation: 23 ft.
 Relative: Higher

Site Name : 765540
 30.059167, -90.641667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36306444
EPA ID: N/R

WELLS - LA (*cont.*)

Drill Log :	D
Mechanical Analysis :	N
Chemical Analysis :	N
Bacteriological Analysis :	N
Pumping Test :	N
Available Info :	N
Drillers Name :	WALKER-HILL ENVIRONMENTAL, INC.
Drill Number :	574
Date Measure :	2018-11-02
Hole Depth :	70
Elevation :	0013
Quad Number :	118C
Water Level :	4.8
Source of :	D
Date of Ad :	N/R
Date Registration :	2018-12-20
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	HILL, GARY P.
Authorize Date :	2018-12-20
Casing D :	N/R
Casing Length :	60
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	147590
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E
Latitude :	30.059167
Longitude :	-90.641667
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 21
 Direction: NNE
 Distance: 0.068 mi., 360 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000810000
 30.102199, -90.62649
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8641043
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1962-08-21
Effective Date :	1976-12-01
Spud Date :	1962-09-01
Mud Density :	0
API Number :	17095000810000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	N/R
Well Status Date :	1969-06-25
Well Number :	001
Well Name :	GARYVILLE LAND CO INC
Well Status :	PLUGGED AND ABANDONED
Well Class :	N/R
Well Range :	06E
Well Serial :	91864
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	9952
Upper Performance :	9945
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	3010
Legend Description :	PLUGGED AND ABANDONED OIL
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10662
Mineral IN :	N
Operation :	01
Organization :	6134
Orgop Line :	1
Organization Operation N :	UNION EXPL. PARTNERS, LTD.
Original C :	1962-12-24
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	OIL
Reservoirs :	N/R
Sands :	9950
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N

Map Id: 21
 Direction: NNE
 Distance: 0.068 mi., 360 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000810000
 30.102199, -90.62649
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8641043
 EPA ID: N/R

OIL & GAS WELLS - LA **(cont.)**

Surface 1 : 2223541
 Surface 3 : 3332486.748317
 Surface CO : 01
 Surface LA : -90.626496
 Surface UT : 728717.368469
 Surface ZO : S
 Unit Well : N
 USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 089
 Township : 11S
 Location : N/R
 Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2021-04-27

Permit Date : 1962-08-21
 Effective Date : 1976-12-01
 Spud Date : 1962-09-01
 Mud Density : 0
 API Number : 17095000810000
 Lease Number : N/R
 Field ID : 4022
 Field Name : GARYVILLE, NORTH
 Classification : N/R
 DIR Well : 3010
 Well Status Date : 1969-06-25
 Well Number : 1
 Well Name : GARYVILLE LAND CO INC
 Well Status : PLUGGED AND ABANDONED
 Well Class : N/R
 Well Range : 06E
 Well Serial : 91864
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : 9952
 Upper Performance : 9945
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0
 Legend : 3010
 Legend Description : PLUGGED AND ABANDONED OIL
 Log Review : N/R
 LUW Code : N/R
 LUW Name : N/R
 LUW Type : N/R
 LW REC STA : N/R
 Maximum SIP : 0
 Measured D : 10662
 Mineral IN : N
 Operation : 1
 Organization : 6134
 Orgop Line : 1

Map Id: 21
 Direction: NNE
 Distance: 0.068 mi., 360 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000810000
 30.102199, -90.62649
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8641043
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Organization Operation N :	UNION EXPL. PARTNERS, LTD.
Original C :	1962-12-24
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	OIL
Reservoirs :	N/R
Sands :	9950
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	522640
Surface 3 :	3332486.74832
Surface CO :	1
Surface LA :	2223541
Surface UT :	728717.368469
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	89
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10

Map Id: E22
 Direction: S
 Distance: 0.079 mi., 419 ft.
 Elevation: 19 ft.
 Relative: Higher

Site Name : 482181
 30.049167, -90.637222
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288332
EPA ID: N/R

WELLS - LA

Water Well Number :	482181
Water Well :	095-130
Identification :	300257090381401
Local Well :	130
Parish Number :	095
State code :	22

Map Id: E22
 Direction: S
 Distance: 0.079 mi., 419 ft.
 Elevation: 19 ft.
 Relative: Higher

Site Name : 482181
 30.049167, -90.637222
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288332
EPA ID: N/R

WELLS - LA (*cont.*)

Sequence Number :	01
Owner Name :	ST PIERRE, CHAS
Date Compliance :	07/51
Well Depth :	260
Well Use :	H
Well Sub Use :	N/R
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	UNKNOWN
Drill Number :	000
Date Measure :	N/R
Hole Depth :	0
Elevation :	10
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	1992-12-30
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	1.25
Casing Material :	METAL
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	domestic
Well Status :	Active
Section/Township/Range :	SEC 006, TWP 11S, RNG 06E
Latitude :	30.049167

Map Id: E22
Direction: S
Distance: 0.079 mi., 419 ft.
Elevation: 19 ft.
Relative: Higher

Site Name : 482181
30.049167, -90.637222
LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288332
EPA ID: N/R

WELLS - LA (*cont.*)

Longitude : -90.637222
Remarks : N/R
Comments : N/R
Last Date in Agency List : 2021-03-17

Map Id: 23
Direction: SE
Distance: 0.100 mi., 528 ft.
Elevation: 3 ft.
Relative: Higher

Site Name : TOWER
30.077044, -90.621889
GARYVILLE, LA
Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 2616006
EPA ID: N/R

DIGITAL OBSTACLE

Date of Action : 2015-03-15
Action : Dual Medium Catenary
FAA Study Number : 2012ASW014410E
OBS Number : 22-000991
Obstacle Type : TOWER
City Name : GARYVILLE
State Identifier : LA
Country Identifier : USA
Type of Lighting : High Intensity White Strobe & Red
Verification Status : Verified
Quantity : 1
Mark Indicator : None
Above Ground Level Height (Feet) : 00503
Above Mean Sea Level Height (Feet) : 00506
Horizontal Accuracy : +-20'
Vertical Accuracy : +-3'
Latitude : 30 04 37.36N
Longitude : 090 37 18.80W

Map Id: 24
Direction: SSW
Distance: 0.103 mi., 542 ft.
Elevation: 6 ft.
Relative: Higher

Site Name : TOWER
30.073417, -90.63535
GARYVILLE, LA
Database(s) : [DIGITAL OBSTACLE]

Envirosite ID: 2622096
EPA ID: N/R

DIGITAL OBSTACLE

Date of Action : 2017-08-17
Action : Dual Medium Catenary
FAA Study Number : 2009ASW005470E
OBS Number : 22-002537
Obstacle Type : TOWER

Map Id: 24
 Direction: SSW
 Distance: 0.103 mi., 542 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : TOWER
 30.073417, -90.63535
 GARYVILLE, LA
Database(s) : [DIGITAL OBSTACLE] **(cont.)**

Envirosite ID: 2622096
EPA ID: N/R

DIGITAL OBSTACLE (cont.)

City Name :	GARYVILLE
State Identifier :	LA
Country Identifier :	USA
Type of Lighting :	Medium Intensity White Strobe & Red
Verification Status :	Verified
Quantity :	1
Mark Indicator :	None
Above Ground Level Height (Feet) :	00247
Above Mean Sea Level Height (Feet) :	00252
Horizontal Accuracy :	+ -50'
Vertical Accuracy :	+ -20'
Latitude :	30 04 24.30N
Longitude :	090 38 07.26W

Map Id: 25
 Direction: SSW
 Distance: 0.120 mi., 634 ft.
 Elevation: 23 ft.
 Relative: Higher

Site Name : 482299
 30.063333, -90.639722
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288272
EPA ID: N/R

WELLS - LA

Water Well Number :	482299
Water Well :	095-5055Z
Identification :	300348090382301
Local Well :	5055Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	07/88
Well Depth :	58
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	1988-07-20
Hole Depth :	58
Elevation :	N/R
Quad Number :	N/R
Water Level :	8.90
Source of :	D
Date of Ad :	2008-08-05

Map Id: 25
 Direction: SSW
 Distance: 0.120 mi., 634 ft.
 Elevation: 23 ft.
 Relative: Higher

Site Name : 482299
 30.063333, -90.639722
 LA
Database(s) : [WELLS - LA] **(cont.)**

Envirosite ID: 36288272
EPA ID: N/R

WELLS - LA (cont.)

Date Registration :	09/88
Date Plugged :	07/08
Plugged By :	PROFESSIONAL-
Plugged Number :	394
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	53-58
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E
Latitude :	30.063333
Longitude :	-90.639722
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: 26
 Direction: SSW
 Distance: 0.132 mi., 698 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482336 | 482337
 30.076389, -90.636667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341872
EPA ID: N/R

WELLS - LA

Water Well Number :	482336
Water Well :	095-5092Z
Identification :	300435090381201
Local Well :	5092Z

Map Id: 26
 Direction: SSW
 Distance: 0.132 mi., 698 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482336 | 482337
 30.076389, -90.636667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341872
EPA ID: N/R

WELLS - LA (*cont.*)

Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	02/80
Well Depth :	50
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	50
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned

Map Id: 26
 Direction: SSW
 Distance: 0.132 mi., 698 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482336 | 482337
 30.076389, -90.636667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341872
EPA ID: N/R

WELLS - LA (*cont.*)

Section/Township/Range : SEC 073, TWP 11S, RNG 06E
 Latitude : 30.076389
 Longitude : -90.636667
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482337
 Water Well : 095-5093Z
 Identification : 300435090381202
 Local Well : 5093Z
 Parish Number : 095
 State code : 22
 Sequence Number : 02
 Owner Name : GRAMERCY ALUM
 Date Compliance : 05/80
 Well Depth : 10
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : SOIL TESTING
 Drill Number : 212
 Date Measure : N/R
 Hole Depth : 10
 Elevation : N/R
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 2004-11-17
 Date Registration : N/R
 Date Plugged : 01/92
 Plugged By : ENVIRONMENTAL\
 Plugged Number : 346
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : N/R
 Screen Diameter : N/R
 Screen : N/R
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST

Map Id: 26
 Direction: SSW
 Distance: 0.132 mi., 698 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482336 | 482337
 30.076389, -90.636667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341872
EPA ID: N/R

WELLS - LA (*cont.*)

Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 073, TWP 11S, RNG 06E
Latitude :	30.076389
Longitude :	-90.636667
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: 27
 Direction: S
 Distance: 0.150 mi., 795 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095001170000
 30.082601, -90.63269
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8639871
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1964-09-23
Effective Date :	1976-12-01
Spud Date :	1964-09-28
Mud Density :	0
API Number :	17095001170000
Lease Number :	N/R
Field ID :	9721
Field Name :	WILDCAT-SO LA HOUMA DIST
Classification :	N/R
DIR Well :	2900
Well Status Date :	1964-10-23
Well Number :	1
Well Name :	MARIE TROXCLAIR
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	105311
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0

Map Id: 27
 Direction: S
 Distance: 0.150 mi., 795 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095001170000
 30.082601, -90.63269
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

EnviroSite ID: 8639871
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	11241
Mineral IN :	N
Operation :	1
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1964-10-23
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	515501
Surface 3 :	3330301.75764
Surface CO :	1
Surface LA :	2221624
Surface UT :	728164.756735
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	73
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10
Permit Date :	1964-09-23
Effective Date :	1976-12-01
Spud Date :	1964-09-28
Mud Density :	0
API Number :	17095001170000

Map Id: 27
 Direction: S
 Distance: 0.150 mi., 795 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095001170000
 30.082601, -90.63269
 LA
Database(s) : [OIL & GAS WELLS - LA] (**cont.**)

Envirosite ID: 8639871
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Lease Number :	N/R
Field ID :	9721
Field Name :	WILDCAT-SO LA HOUMA DIST
Classification :	N/R
DIR Well :	N/R
Well Status Date :	1964-10-23
Well Number :	001
Well Name :	MARIE TROXCLAIR
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	105311
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	11241
Mineral IN :	N
Operation :	01
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1964-10-23
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2221624
Surface 3 :	3330301.757644
Surface CO :	01
Surface LA :	-90.632696
Surface UT :	728164.756735

Map Id: 27
 Direction: S
 Distance: 0.150 mi., 795 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095001170000
 30.082601, -90.63269
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8639871
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Surface ZO : S
 Unit Well : N
 USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 073
 Township : 11S
 Location : N/R
 Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2021-04-27

Map Id: F28
 Direction: SSW
 Distance: 0.179 mi., 947 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482433
 30.074444, -90.637222
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365547
EPA ID: N/R

WELLS - LA

Water Well Number : 482433
 Water Well : 095-5189Z
 Identification : 300428090381401
 Local Well : 5189Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : SHELL PIPELINE
 Date Compliance : 05/93
 Well Depth : 10
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : FUGRO (GS)
 Drill Number : 291
 Date Measure : 1993-05-14
 Hole Depth : 10
 Elevation : 3
 Quad Number : 188C
 Water Level : 3.69
 Source of : D
 Date of Ad : 2009-05-13
 Date Registration : 07/93

Map Id: F28
 Direction: SSW
 Distance: 0.179 mi., 947 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482433
 30.074444, -90.637222
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365547
EPA ID: N/R

WELLS - LA (*cont.*)

Date Plugged :	04/09
Plugged By :	SINGLEY
Plugged Number :	469
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	3-10
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 073, TWP 11S, RNG 06E
Latitude :	30.074444
Longitude :	-90.637222
Remarks :	N/R
Comments :	N OF HWY 54 ON HWY 61, GARYVILLE, LOUISIANA
Last Date in Agency List :	2021-03-17

Map Id: 29
 Direction: SSW
 Distance: 0.185 mi., 976 ft.
 Elevation: 22 ft.
 Relative: Higher

Site Name : 482298 | 765538
 30.064722, -90.638611
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288274
EPA ID: N/R

WELLS - LA

Water Well Number :	765538
Water Well :	095-5530Z
Identification :	300353090381902
Local Well :	5530Z
Parish Number :	095

Map Id: 29
 Direction: SSW
 Distance: 0.185 mi., 976 ft.
 Elevation: 22 ft.
 Relative: Higher

Site Name : 482298 | 765538
 30.064722, -90.638611
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288274
EPA ID: N/R

WELLS - LA (*cont.*)

State code :	22
Sequence Number :	02
Owner Name :	NORANDA ALUMINA
Date Compliance :	2018-11-30
Well Depth :	70
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N
Drill Log :	D
Mechanical Analysis :	N
Chemical Analysis :	N
Bacteriological Analysis :	N
Pumping Test :	N
Available Info :	N
Drillers Name :	WALKER-HILL ENVIRONMENTAL, INC.
Drill Number :	574
Date Measure :	2018-11-30
Hole Depth :	70
Elevation :	0011
Quad Number :	188C
Water Level :	7.6
Source of :	D
Date of Ad :	N/R
Date Registration :	2018-12-20
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	HILL, GARY P.
Authorize Date :	2018-12-20
Casing D :	N/R
Casing Length :	63
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	147590
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E

Map Id: 29
 Direction: SSW
 Distance: 0.185 mi., 976 ft.
 Elevation: 22 ft.
 Relative: Higher

Site Name : 482298 | 765538
 30.064722, -90.638611
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288274
EPA ID: N/R

WELLS - LA (*cont.*)

Latitude :	30.064722
Longitude :	-90.638611
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17
Water Well Number :	482298
Water Well Identification :	095-5054Z
Local Well :	300353090381901
Parish Number :	5054Z
State code :	095
Sequence Number :	22
Owner Name :	01
Date Compliance :	GRAMERCY ALUM
Well Depth :	07/88
Well Use :	53
Well Sub Use :	M
GeoLogic :	PA
Electrical Log :	111NORLC
Drill Log :	N/R
Mechanical Analysis :	D
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	1988-07-25
Hole Depth :	54
Elevation :	N/R
Quad Number :	N/R
Water Level :	8.86
Source of :	D
Date of Ad :	2008-08-05
Date Registration :	09/88
Date Plugged :	07/08
Plugged By :	PROFESSIONAL-
Plugged Number :	394
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	48-53
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R

Map Id: 29
 Direction: SSW
 Distance: 0.185 mi., 976 ft.
 Elevation: 22 ft.
 Relative: Higher

Site Name : 482298 | 765538
 30.064722, -90.638611
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288274
EPA ID: N/R

WELLS - LA (*cont.*)

Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E
Latitude :	30.064722
Longitude :	-90.638611
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: F30
 Direction: SSW
 Distance: 0.187 mi., 989 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482434 | 482492
 30.074722, -90.6375
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365517
EPA ID: N/R

WELLS - LA

Water Well Number :	482492
Water Well :	095-5248Z
Identification :	300429090381502
Local Well :	5248Z
Parish Number :	095
State code :	22
Sequence Number :	02
Owner Name :	SHELL PIPELINE
Date Compliance :	10/94
Well Depth :	10
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	FUGRO (GS)
Drill Number :	291
Date Measure :	1994-10-12
Hole Depth :	10
Elevation :	3

Map Id: F30
 Direction: SSW
 Distance: 0.187 mi., 989 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482434 | 482492
 30.074722, -90.6375
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365517
EPA ID: N/R

WELLS - LA (*cont.*)

Quad Number : 188C
 Water Level : 3.83
 Source of : D
 Date of Ad : 2009-05-13
 Date Registration : 11/94
 Date Plugged : 04/09
 Plugged By : SINGLEY
 Plugged Number : 469
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 4
 Casing Material : PLASTIC
 Screen Diameter : 4
 Screen : 3-10
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 073, TWP 11S, RNG 06E
 Latitude : 30.074722
 Longitude : -90.6375
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Water Well Number : 482434
 Water Well : 095-5190Z
 Identification : 300429090381501
 Local Well : 5190Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : SHELL PIPELINE
 Date Compliance : 05/93
 Well Depth : 10
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC

Map Id: F30
 Direction: SSW
 Distance: 0.187 mi., 989 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482434 | 482492
 30.074722, -90.6375
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365517
EPA ID: N/R

WELLS - LA (*cont.*)

Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	FUGRO (GS)
Drill Number :	291
Date Measure :	1993-05-15
Hole Depth :	10
Elevation :	3
Quad Number :	188C
Water Level :	3.80
Source of :	D
Date of Ad :	2009-05-13
Date Registration :	07/93
Date Plugged :	04/09
Plugged By :	SINGLEY
Plugged Number :	469
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	3-10
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 073, TWP 11S, RNG 06E
Latitude :	30.074722
Longitude :	-90.6375
Remarks :	N/R
Comments :	N OF HWY 54 ON HWY 61, GARYVILLE, LOUISIANA
Last Date in Agency List :	2021-03-17

Map Id: F31
 Direction: SSW
 Distance: 0.195 mi., 1028 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482493
 30.074444, -90.6375
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341833
EPA ID: N/R

WELLS - LA

Water Well Number :	482493
Water Well :	095-5249Z
Identification :	300428090381501
Local Well :	5249Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	SHELL PIPELINE
Date Compliance :	10/94
Well Depth :	10
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	FUGRO (GS)
Drill Number :	291
Date Measure :	1994-10-12
Hole Depth :	10
Elevation :	3
Quad Number :	188C
Water Level :	3.74
Source of :	D
Date of Ad :	2009-05-13
Date Registration :	11/94
Date Plugged :	04/09
Plugged By :	SINGLEY
Plugged Number :	469
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	3-10
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: F31
 Direction: SSW
 Distance: 0.195 mi., 1028 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482493
 30.074444, -90.6375
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341833
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 073, TWP 11S, RNG 06E
Latitude :	30.074444
Longitude :	-90.6375
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: G32
 Direction: SE
 Distance: 0.201 mi., 1062 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482072
 30.075278, -90.619722
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288040
EPA ID: N/R

WELLS - LA

Water Well Number :	482072
Water Well :	095-24
Identification :	300431090371101
Local Well :	24
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GULF OIL
Date Compliance :	11/56
Well Depth :	242
Well Use :	P
Well Sub Use :	C
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	LAMBERT D L
Drill Number :	000
Date Measure :	N/R
Hole Depth :	242
Elevation :	4
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	1991-05-31
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R

Map Id: G32
 Direction: SE
 Distance: 0.201 mi., 1062 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482072
 30.075278, -90.619722
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288040
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	2
Screen :	232-242
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	commercial public supply
Well Status :	Active
Section/Township/Range :	SEC 067, TWP 11S, RNG 06E
Latitude :	30.075278
Longitude :	-90.619722
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: F33
 Direction: SSW
 Distance: 0.202 mi., 1066 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482432 | 482494
 30.074167, -90.6375
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341831
EPA ID: N/R

WELLS - LA

Water Well Number :	482494
Water Well :	095-5250Z
Identification :	300427090381502
Local Well :	5250Z
Parish Number :	095
State code :	22
Sequence Number :	02

Map Id: F33
 Direction: SSW
 Distance: 0.202 mi., 1066 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482432 | 482494
 30.074167, -90.6375
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341831
EPA ID: N/R

WELLS - LA (*cont.*)

Owner Name :	SHELL PIPELINE
Date Compliance :	10/94
Well Depth :	10
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	FUGRO (GS)
Drill Number :	291
Date Measure :	1994-10-13
Hole Depth :	10
Elevation :	3
Quad Number :	188C
Water Level :	6.00
Source of :	D
Date of Ad :	2009-05-13
Date Registration :	11/94
Date Plugged :	04/09
Plugged By :	SINGLEY
Plugged Number :	469
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	3-10
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 073, TWP 11S, RNG 06E
Latitude :	30.074167
Longitude :	-90.6375

Map Id: F33
 Direction: SSW
 Distance: 0.202 mi., 1066 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482432 | 482494
 30.074167, -90.6375
 LA
Database(s) : [WELLS - LA] *(cont.)*

Envirosite ID: 36341831
EPA ID: N/R

WELLS - LA (cont.)

Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17
Water Well Number :	482432
Water Well :	095-5188Z
Identification :	300427090381501
Local Well :	5188Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	SHELL PIPELINE
Date Compliance :	05/93
Well Depth :	10
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	FUGRO (GS)
Drill Number :	291
Date Measure :	1993-05-13
Hole Depth :	10
Elevation :	3
Quad Number :	188C
Water Level :	3.55
Source of :	D
Date of Ad :	2009-05-13
Date Registration :	07/93
Date Plugged :	04/09
Plugged By :	SINGLEY
Plugged Number :	469
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	3-10
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R

Map Id: F33
 Direction: SSW
 Distance: 0.202 mi., 1066 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482432 | 482494
 30.074167, -90.6375
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36341831
EPA ID: N/R

WELLS - LA (cont.)

Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 073, TWP 11S, RNG 06E
 Latitude : 30.074167
 Longitude : -90.6375
 Remarks : N/R
 Comments : N OF HWY 54 ON HWY 61, GARYVILLE, LOUISIANA
 Last Date in Agency List : 2021-03-17

Map Id: 34
 Direction: SSW
 Distance: 0.205 mi., 1083 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482670
 30.071111, -90.636111
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310974
EPA ID: N/R

WELLS - LA

Water Well Number : 482670
 Water Well : 095-5426Z
 Identification : 300416090381005
 Local Well : 5426Z
 Parish Number : 095
 State code : 22
 Sequence Number : 05
 Owner Name : GRAMERCY ALUM
 Date Compliance : 05/08
 Well Depth : 50
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 00000000
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : PROFESSIONAL-
 Drill Number : 394
 Date Measure : 2008-05-28
 Hole Depth : 50
 Elevation : 9
 Quad Number : 188C
 Water Level : 7.00

Map Id: 34
 Direction: SSW
 Distance: 0.205 mi., 1083 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482670
 30.071111, -90.636111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310974
EPA ID: N/R

WELLS - LA (*cont.*)

Source of :	D
Date of Ad :	2008-08-11
Date Registration :	07/08
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	40-50
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 080, TWP 11S, RNG 06E
Latitude :	30.071111
Longitude :	-90.636111
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: H35
 Direction: SE
 Distance: 0.209 mi., 1104 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482674
 30.076944, -90.62
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365452
EPA ID: N/R

WELLS - LA

Water Well Number :	482674
Water Well :	095-5430Z

Map Id: H35
 Direction: SE
 Distance: 0.209 mi., 1104 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482674
 30.076944, -90.62
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365452
EPA ID: N/R

WELLS - LA (*cont.*)

Identification :	300437090371201
Local Well :	5430Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	BTA OIL PRODUCERS, LLC
Date Compliance :	08/08
Well Depth :	380
Well Use :	S
Well Sub Use :	N/R
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GUICHARD
Drill Number :	190
Date Measure :	2008-08-21
Hole Depth :	380
Elevation :	4
Quad Number :	188D
Water Level :	16.00
Source of :	D
Date of Ad :	2008-09-11
Date Registration :	09/08
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	360-380
Serial Number :	238462
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	1787
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]

Map Id: H35
 Direction: SE
 Distance: 0.209 mi., 1104 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482674
 30.076944, -90.62
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365452
EPA ID: N/R

WELLS - LA (*cont.*)

Use Description :	oil/gas well rig supply
Well Status :	Active
Section/Township/Range :	SEC 067, TWP 11S, RNG 06E
Latitude :	30.076944
Longitude :	-90.62
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: H36
 Direction: SE
 Distance: 0.212 mi., 1120 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 17095201240000
 30.076846, -90.619922
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8628782
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	2008-08-19
Effective Date :	2009-02-14
Spud Date :	N/R
Mud Density :	0
API Number :	17095201240000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	3
Well Status Date :	2009-02-14
Well Number :	1
Well Name :	DISC GRA B RB SUA;GEIGER ETAL
Well Status :	PERMIT EXPIRED
Well Class :	N/R
Well Range :	06E
Well Serial :	238462
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N/R
Injection :	0
Injection 1 :	0
Legend :	3
Legend Description :	PERMIT EXPIRED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	11893

Map Id: H36
 Direction: SE
 Distance: 0.212 mi., 1120 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 17095201240000
 30.076846, -90.619922
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8628782
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Mineral IN :	N/R
Operation :	1
Organization :	B304
Orgop Line :	1
Organization Operation N :	BTA OIL PRODUCERS, LLC
Original C :	N/R
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	PERMIT TO DRILL EXPIRED ON 2/14/09 PER PAM INSKEEP
Scout MEAS :	0
Scout REPO :	2009-02-14
Scout TRUE :	0
Scout Well :	3
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N/R
Surface 1 :	513433
Surface 3 :	3329689.33042
Surface CO :	1
Surface LA :	2225675
Surface UT :	729408.985563
Surface ZO :	S
Unit Well :	N/R
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	67
Township :	11S
Location :	N 62 D 51' 24" W - 16,679.4' FROM NGS MONU. "PLMS 460" IN SEC 67. PBHL: N 84 D 14' 07" W - 2,942.71' FROM SURF LOC IN SEC 73.
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10
Permit Date :	2008-08-19
Effective Date :	2009-02-14
Spud Date :	N/R
Mud Density :	0
API Number :	17095201240000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	N/R
Well Status Date :	2009-02-14
Well Number :	001

Map Id: H36
 Direction: SE
 Distance: 0.212 mi., 1120 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 17095201240000
 30.076846, -90.619922
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8628782
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Well Name :	DISC GRA B RB SUA;GEIGER ETAL
Well Status :	PERMIT EXPIRED
Well Class :	N/R
Well Range :	06E
Well Serial :	238462
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N/R
Injection :	0
Injection 1 :	0
Legend :	03
Legend Description :	PERMIT EXPIRED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	11893
Mineral IN :	N/R
Operation :	01
Organization :	B304
Orgop Line :	1
Organization Operation N :	BTA OIL PRODUCERS, LLC
Original C :	N/R
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	PERMIT TO DRILL EXPIRED ON 2/14/09 PER PAM INSKEEP
Scout MEAS :	0
Scout REPO :	2009-02-14
Scout TRUE :	0
Scout Well :	03
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N/R
Surface 1 :	2225675
Surface 3 :	3329689.330415
Surface CO :	01
Surface LA :	-90.619928
Surface UT :	729408.985563
Surface ZO :	S
Unit Well :	N/R
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	067
Township :	11S

Map Id: G37
 Direction: SE
 Distance: 0.215 mi., 1135 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 300431090371101
 30.07547895, -90.6195333
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9537852
EPA ID: N/R

NWIS (*cont.*)

Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	03/08/1957
Water-Quality Data End Date :	03/08/1957
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	--
Field Water-Level Data End Date :	--
Field Water-Level Data Count :	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.07547895
Longitude :	-90.61953330
Last Date in Agency List :	02/23/2021

Map Id: F38
 Direction: SSW
 Distance: 0.217 mi., 1147 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482431 | 482495
 30.074167, -90.637778
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310694
EPA ID: N/R

WELLS - LA

Water Well Number :	482495
Water Well :	095-5251Z
Identification :	300427090381602
Local Well :	5251Z
Parish Number :	095
State code :	22
Sequence Number :	02
Owner Name :	SHELL PIPELINE
Date Compliance :	10/94
Well Depth :	10
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	FUGRO (GS)
Drill Number :	291
Date Measure :	1994-10-14
Hole Depth :	10
Elevation :	3
Quad Number :	188C
Water Level :	4.00
Source of :	D

Map Id: F38
 Direction: SSW
 Distance: 0.217 mi., 1147 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482431 | 482495
 30.074167, -90.637778
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310694
EPA ID: N/R

WELLS - LA (*cont.*)

Date of Ad : 2009-05-13
 Date Registration : 11/94
 Date Plugged : 04/09
 Plugged By : SINGLEY
 Plugged Number : 469
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 4
 Casing Material : PLASTIC
 Screen Diameter : 4
 Screen : 3-10
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 073, TWP 11S, RNG 06E
 Latitude : 30.074167
 Longitude : -90.637778
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Water Well Number : 482431
 Water Well : 095-5187Z
 Identification : 300427090381601
 Local Well : 5187Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : SHELL PIPELINE
 Date Compliance : 05/93
 Well Depth : 10
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R

Map Id: F38
 Direction: SSW
 Distance: 0.217 mi., 1147 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 482431 | 482495
 30.074167, -90.637778
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310694
EPA ID: N/R

WELLS - LA (*cont.*)

Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	FUGRO (GS)
Drill Number :	291
Date Measure :	1993-05-12
Hole Depth :	10
Elevation :	3
Quad Number :	188C
Water Level :	5.57
Source of :	D
Date of Ad :	2009-05-13
Date Registration :	07/93
Date Plugged :	04/09
Plugged By :	SINGLEY
Plugged Number :	469
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	3-10
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 073, TWP 11S, RNG 06E
Latitude :	30.074167
Longitude :	-90.637778
Remarks :	N/R
Comments :	N OF HWY 54 ON HWY 61, GARYVILLE, LOUISIANA
Last Date in Agency List :	2021-03-17

Map Id: H39
 Direction: SE
 Distance: 0.221 mi., 1168 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482676
 30.076667, -90.619722
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36342090
EPA ID: N/R

WELLS - LA

Water Well Number :	482676
Water Well :	095-5432Z
Identification :	300436090371101
Local Well :	5432Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	BTA OIL PRODUCERS, LLC
Date Compliance :	08/08
Well Depth :	380
Well Use :	S
Well Sub Use :	PA
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GUICHARD
Drill Number :	190
Date Measure :	2008-08-21
Hole Depth :	380
Elevation :	4
Quad Number :	188D
Water Level :	N/R
Source of :	D
Date of Ad :	2009-02-19
Date Registration :	02/09
Date Plugged :	02/09
Plugged By :	GUICHARD
Plugged Number :	190
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	N/R
Serial Number :	238462
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	1787

Map Id: H39
 Direction: SE
 Distance: 0.221 mi., 1168 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482676
 30.076667, -90.619722
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36342090
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	plugged and abandoned rig supply
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 067, TWP 11S, RNG 06E
Latitude :	30.076667
Longitude :	-90.619722
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: I40
 Direction: SSW
 Distance: 0.239 mi., 1261 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 556021
 30.068883, -90.636383
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36995019
EPA ID: N/R

WELLS - LA

Water Well Number :	556021
Water Well :	095-5555Z
Identification :	300408090381109
Local Well :	5555Z
Parish Number :	095
State code :	22
Sequence Number :	09
Owner Name :	NORANDA ALUMINA LLC
Date Compliance :	2011-06-28
Well Depth :	17
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	112NORLC
Electrical Log :	N
Drill Log :	D
Mechanical Analysis :	N
Chemical Analysis :	N
Bacteriological Analysis :	N
Pumping Test :	N
Available Info :	N
Drillers Name :	SEMS, INC.
Drill Number :	464
Date Measure :	2011-06-29
Hole Depth :	17
Elevation :	N/R
Quad Number :	N/R
Water Level :	8
Source of :	D
Date of Ad :	N/R
Date Registration :	2011-08-09
Date Plugged :	N/R
Plugged By :	N/R

Map Id: I40
 Direction: SSW
 Distance: 0.239 mi., 1261 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 556021
 30.068883, -90.636383
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36995019
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	MORGAN, MARK L.
Authorize Date :	2011-08-05
Casing D :	N/R
Casing Length :	7
Contact :	MORGAN, MARK L.
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	5360
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	N/R
Latitude :	30.068889
Longitude :	-90.636389
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: I41
 Direction: SSW
 Distance: 0.239 mi., 1264 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482673
 30.068889, -90.636389
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36271486
EPA ID: N/R

WELLS - LA

Water Well Number :	482673
Water Well :	095-5429Z
Identification :	300408090381108
Local Well :	5429Z
Parish Number :	095
State code :	22
Sequence Number :	08

Map Id: I41
 Direction: SSW
 Distance: 0.239 mi., 1264 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482673
 30.068889, -90.636389
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36271486
EPA ID: N/R

WELLS - LA (*cont.*)

Owner Name :	GRAMERCY ALUM
Date Compliance :	05/08
Well Depth :	63
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	PROFESSIONAL-
Drill Number :	394
Date Measure :	2008-05-28
Hole Depth :	65
Elevation :	12
Quad Number :	188C
Water Level :	9.00
Source of :	D
Date of Ad :	2008-08-11
Date Registration :	07/08
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	53-63
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 080, TWP 11S, RNG 06E
Latitude :	30.068889
Longitude :	-90.636389

Map Id: I41
 Direction: SSW
 Distance: 0.239 mi., 1264 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482673
 30.068889, -90.636389
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36271486
EPA ID: N/R

WELLS - LA (cont.)

Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: I42
 Direction: SSW
 Distance: 0.242 mi., 1276 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482297
 30.069722, -90.636111
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341879
EPA ID: N/R

WELLS - LA

Water Well Number : 482297
 Water Well : 095-5053Z
 Identification : 300411090381001
 Local Well : 5053Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : GRAMERCY ALUM
 Date Compliance : 07/88
 Well Depth : 48
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : URS CORPORATION
 Drill Number : 129
 Date Measure : 1988-07-22
 Hole Depth : 48
 Elevation : N/R
 Quad Number : N/R
 Water Level : 6.51
 Source of : D
 Date of Ad : 2008-06-18
 Date Registration : N/R
 Date Plugged : 04/08
 Plugged By : PROFESSIONAL-
 Plugged Number : 394
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : 38-48

Map Id: I42
 Direction: SSW
 Distance: 0.242 mi., 1276 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482297
 30.069722, -90.636111
 LA
Database(s) : [WELLS - LA] *(cont.)*

Envirosite ID: 36341879
EPA ID: N/R

WELLS - LA (cont.)

Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 073, TWP 11S, RNG 06E
Latitude :	30.069722
Longitude :	-90.636111
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: J43
 Direction: SSW
 Distance: 0.248 mi., 1308 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482668
 30.066944, -90.6375
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310976
EPA ID: N/R

WELLS - LA

Water Well Number :	482668
Water Well :	095-5424Z
Identification :	300401090381503
Local Well :	5424Z
Parish Number :	095
State code :	22
Sequence Number :	03
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/08
Well Depth :	65
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	00000000
Electrical Log :	N/R

Map Id: J43
 Direction: SSW
 Distance: 0.248 mi., 1308 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482668
 30.066944, -90.6375
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310976
EPA ID: N/R

WELLS - LA (*cont.*)

Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	PROFESSIONAL-
Drill Number :	394
Date Measure :	2008-05-28
Hole Depth :	65
Elevation :	12
Quad Number :	188C
Water Level :	7.00
Source of :	D
Date of Ad :	2008-08-11
Date Registration :	07/08
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	55-65
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 080, TWP 11S, RNG 06E
Latitude :	30.066944
Longitude :	-90.6375
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: J44
 Direction: SSW
 Distance: 0.263 mi., 1387 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 482338 | 482358 | 482361
 30.0675, -90.6375
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288481
EPA ID: N/R

WELLS - LA

Water Well Number :	482338
Water Well :	095-5094Z
Identification :	300403090381501
Local Well :	5094Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/80
Well Depth :	15
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	15
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: J44
 Direction: SSW
 Distance: 0.263 mi., 1387 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 482338 | 482358 | 482361
 30.0675, -90.6375
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288481
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 003, TWP 11S, RNG 06E
 Latitude : 30.0675
 Longitude : -90.6375
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482358
 Water Well : 095-5114Z
 Identification : 300403090381502
 Local Well : 5114Z
 Parish Number : 095
 State code : 22
 Sequence Number : 02
 Owner Name : GRAMERCY ALUM
 Date Compliance : 04/92
 Well Depth : 48
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : ENVIRONMENTAL\
 Drill Number : 346
 Date Measure : 04/00/92
 Hole Depth : 48
 Elevation : 14
 Quad Number : 188
 Water Level : 8.00
 Source of : D
 Date of Ad : 2008-06-18
 Date Registration : 05/92
 Date Plugged : 04/08
 Plugged By : PROFESSIONAL-
 Plugged Number : 394
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : 38-48
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R

Map Id: J44
 Direction: SSW
 Distance: 0.263 mi., 1387 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 482338 | 482358 | 482361
 30.0675, -90.6375
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288481
EPA ID: N/R

WELLS - LA (*cont.*)

Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 003, TWP 11S, RNG 06E
 Latitude : 30.0675
 Longitude : -90.6375
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482361
 Water Well : 095-5117Z
 Identification : 300403090381503
 Local Well : 5117Z
 Parish Number : 095
 State code : 22
 Sequence Number : 03
 Owner Name : GRAMERCY ALUM
 Date Compliance : 03/80
 Well Depth : 48
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : SOIL TESTING
 Drill Number : 212
 Date Measure : N/R
 Hole Depth : 48
 Elevation : N/R
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 2004-11-17
 Date Registration : N/R
 Date Plugged : 03/92
 Plugged By : ENVIRONMENTAL\
 Plugged Number : 346

Map Id: J44
 Direction: SSW
 Distance: 0.263 mi., 1387 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 482338 | 482358 | 482361
 30.0675, -90.6375
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36288481
EPA ID: N/R

WELLS - LA (cont.)

Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E
Latitude :	30.0675
Longitude :	-90.6375
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: 45
 Direction: SSE
 Distance: 0.274 mi., 1448 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 666012
 30.064722, -90.620556
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36333242
EPA ID: N/R

WELLS - LA

Water Well Number :	666012
Water Well :	095-5515Z
Identification :	300353090371401
Local Well :	5515Z
Parish Number :	095
State code :	22
Sequence Number :	00
Owner Name :	CARL V. MONICA

Map Id: 45
 Direction: SSE
 Distance: 0.274 mi., 1448 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 666012
 30.064722, -90.620556
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36333242
EPA ID: N/R

WELLS - LA (*cont.*)

Date Compliance :	2014-10-27
Well Depth :	280
Well Use :	I
Well Sub Use :	N/R
GeoLogic :	112GRMC
Electrical Log :	N
Drill Log :	D
Mechanical Analysis :	N
Chemical Analysis :	N
Bacteriological Analysis :	N
Pumping Test :	N
Available Info :	N
Drillers Name :	WHITNEY P. BABIN WATER WELLS, LLC
Drill Number :	024
Date Measure :	2014-10-27
Hole Depth :	280
Elevation :	0005
Quad Number :	188D
Water Level :	10
Source of :	D
Date of Ad :	N/R
Date Registration :	2014-11-26
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	270-280
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	8
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	BABIN, WHITNEY P.
Authorize Date :	2014-11-24
Casing D :	N/R
Casing Length :	100
Contact :	N/R
Casing D 2 :	2
Screen D 1 :	N/R
WVO Sequence Number :	74407
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	irrigation
Well Status :	Active
Section/Township/Range :	SEC 068, TWP 11S, RNG 06E
Latitude :	30.064722
Longitude :	-90.620556
Remarks :	GWR # 48-0015

Map Id: 45
 Direction: SSE
 Distance: 0.274 mi., 1448 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 666012
 30.064722, -90.620556
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36333242
EPA ID: N/R

WELLS - LA (*cont.*)

Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: 46
 Direction: NNE
 Distance: 0.295 mi., 1556 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095000800000
 30.106898, -90.626991
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8641007
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date : 1960-06-21
 Effective Date : 2015-01-16
 Spud Date : 1960-07-19
 Mud Density : 0
 API Number : 17095000800000
 Lease Number : N/R
 Field ID : 9739
 Field Name : WILDCAT-SO LA NEW ORLEANS DIS
 Classification : N/R
 DIR Well : N/R
 Well Status Date : 2015-01-16
 Well Number : 002
 Well Name : A D BOUGERE ESTATE P
 Well Status : UNABLE TO LOCATE WELL-NO PLUGGED AND ABANDONED
 Well Class : N/R
 Well Range : 06E
 Well Serial : 80149
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : 10328
 Upper Performance : 10323
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0
 Legend : 2810
 Legend Description : UNABLE TO LOCATE WELL-NO PLUGGED AND ABANDONED OIL
 Log Review : N/R
 LUW Code : N/R
 LUW Name : N/R
 LUW Type : N/R
 LW REC STA : N/R
 Maximum SIP : 0
 Measured D : 11520
 Mineral IN : N
 Operation : 01
 Organization : 9999
 Orgop Line : 1
 Organization Operation N : INACTIVE OPERATOR
 Original C : 1961-01-18

Map Id: 46
 Direction: NNE
 Distance: 0.295 mi., 1556 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095000800000
 30.106898, -90.626991
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8641007
 EPA ID: N/R

OIL & GAS WELLS - LA **(cont.)**

Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	OIL
Reservoirs :	N/R
Sands :	10300
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2223372
Surface 3 :	3333006.709097
Surface CO :	01
Surface LA :	-90.626997
Surface UT :	728658.229733
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	089
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2021-04-27
Permit Date :	1960-06-21
Effective Date :	2015-01-16
Spud Date :	1960-07-19
Mud Density :	0
API Number :	17095000800000
Lease Number :	N/R
Field ID :	9739
Field Name :	WILDCAT-SO LA NEW ORLEANS DIS
Classification :	N/R
DIR Well :	2810
Well Status Date :	2015-01-16
Well Number :	2
Well Name :	A D BOUGERE ESTATE P
Well Status :	UNABLE TO LOCATE WELL-NO PLUGGED AND ABANDONED
Well Class :	N/R
Well Range :	06E
Well Serial :	80149
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	10328
Upper Performance :	10323

Map Id: 46
 Direction: NNE
 Distance: 0.295 mi., 1556 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095000800000
 30.106898, -90.626991
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8641007
 EPA ID: N/R

OIL & GAS WELLS - LA **(cont.)**

District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2810
Legend Description :	UNABLE TO LOCATE WELL-NO PLUGGED AND ABANDONED OIL
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	11520
Mineral IN :	N
Operation :	1
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1961-01-18
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	OIL
Reservoirs :	N/R
Sands :	10300
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	524348
Surface 3 :	3333006.7091
Surface CO :	1
Surface LA :	2223372
Surface UT :	728658.229733
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	89
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10

Map Id: 47
 Direction: SSE
 Distance: 0.300 mi., 1582 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 553598
 30.056944, -90.624444
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36278937
EPA ID: N/R

WELLS - LA

Water Well Number :	553598
Water Well :	095-5461Z
Identification :	300325090372801
Local Well :	5461Z
Parish Number :	095
State code :	22
Sequence Number :	00
Owner Name :	JEREMIAH JOHNSON
Date Compliance :	2011-05-20
Well Depth :	230
Well Use :	I
Well Sub Use :	N/R
GeoLogic :	112GRMC
Electrical Log :	N
Drill Log :	D
Mechanical Analysis :	N
Chemical Analysis :	N
Bacteriological Analysis :	N
Pumping Test :	N
Available Info :	N
Drillers Name :	BABIN, WHITNEY P., WATER WELLS
Drill Number :	024
Date Measure :	2011-05-20
Hole Depth :	230
Elevation :	0010
Quad Number :	188D
Water Level :	0
Source of :	D
Date of Ad :	N/R
Date Registration :	2011-06-28
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	220-230
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	BABIN, WHITNEY P.
Authorize Date :	2011-06-21
Casing D :	N/R
Casing Length :	220
Contact :	BABIN, WHITNEY P.
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	9464

Map Id: 47
 Direction: SSE
 Distance: 0.300 mi., 1582 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 553598
 30.056944, -90.624444
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36278937
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	irrigation
Well Status :	Active
Section/Township/Range :	SEC 070, TWP 11S, RNG 06E
Latitude :	30.056944
Longitude :	-90.624444
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 48
 Direction: SSW
 Distance: 0.306 mi., 1617 ft.
 Elevation: 28 ft.
 Relative: Higher

Site Name : 771308
 30.05805, -90.646661
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36992147
EPA ID: N/R

WELLS - LA

Water Well Number :	771308
Water Well :	095-5550Z
Identification :	300329090384801
Local Well :	5550Z
Parish Number :	095
State code :	22
Sequence Number :	00
Owner Name :	NORANDA ALUMINA
Date Compliance :	2019-10-11
Well Depth :	70
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N
Drill Log :	D
Mechanical Analysis :	N
Chemical Analysis :	N
Bacteriological Analysis :	N
Pumping Test :	N
Available Info :	N
Drillers Name :	WALKER-HILL ENVIRONMENTAL, INC.
Drill Number :	574
Date Measure :	N/R
Hole Depth :	70
Elevation :	0028
Quad Number :	188C
Water Level :	N/R
Source of :	D
Date of Ad :	N/R
Date Registration :	2019-10-24
Date Plugged :	N/R
Plugged By :	N/R

Map Id: 48
 Direction: SSW
 Distance: 0.306 mi., 1617 ft.
 Elevation: 28 ft.
 Relative: Higher

Site Name : 771308
 30.05805, -90.646661
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36992147
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	1111 E. AIRLINE HIGHWAY
Site City :	GRAMERCY
Site Zip :	70052
Parish Name :	ST JOHN THE BAPTIST
Authorized :	HILL, GARY P.
Authorize Date :	2019-10-24
Casing D :	N/R
Casing Length :	63
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	147590
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 002, TWP 11S, RNG 06E
Latitude :	30.058056
Longitude :	-90.646667
Remarks :	CASING EXTENDS APPROXIMATELY 3 FEET ABOVE GROUND
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 49
 Direction: NNE
 Distance: 0.310 mi., 1639 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000700000
 30.102498, -90.622392
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8738643
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1963-07-23
Effective Date :	1976-12-01
Spud Date :	1963-07-19
Mud Density :	0
API Number :	17095000700000
Lease Number :	N/R
Field ID :	4022

Map Id: 49
 Direction: NNE
 Distance: 0.310 mi., 1639 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000700000
 30.102498, -90.622392
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8738643
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	2900
Well Status Date :	1963-08-04
Well Number :	1
Well Name :	LUTCHER MOORE LBR CO
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	97471
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10461
Mineral IN :	N
Operation :	1
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1963-08-04
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	522757
Surface 3 :	3332528.19049
Surface CO :	1
Surface LA :	2224836
Surface UT :	729111.649668
Surface ZO :	S
Unit Well :	N

Map Id: 49
 Direction: NNE
 Distance: 0.310 mi., 1639 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000700000
 30.102498, -90.622392
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8738643
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 89
 Township : 11S
 Location : N/R
 Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2018-12-10

Permit Date : 1963-07-23
 Effective Date : 1976-12-01
 Spud Date : 1963-07-19
 Mud Density : 0
 API Number : 17095000700000
 Lease Number : N/R
 Field ID : 4022
 Field Name : GARYVILLE, NORTH
 Classification : N/R
 DIR Well : N/R
 Well Status Date : 1963-08-04
 Well Number : 001
 Well Name : LUTCHER MOORE LBR CO
 Well Status : DRY AND PLUGGED
 Well Class : N/R
 Well Range : 06E
 Well Serial : 97471
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : N/R
 Upper Performance : N/R
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0
 Legend : 2900
 Legend Description : DRY AND PLUGGED NO PRODUCT SPECIFIED
 Log Review : N/R
 LUW Code : N/R
 LUW Name : N/R
 LUW Type : N/R
 LW REC STA : N/R
 Maximum SIP : 0
 Measured D : 10461
 Mineral IN : N
 Operation : 01
 Organization : 9999
 Orgop Line : 1
 Organization Operation N : INACTIVE OPERATOR
 Original C : 1963-08-04
 Orphaned F : N/R
 Orphan STA : N/R
 Orphan S 1 : N/R
 Parish COD : 48
 Parish Name : ST JOHN THE BAPTIST

Map Id: 49
 Direction: NNE
 Distance: 0.310 mi., 1639 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000700000
 30.102498, -90.622392
 LA
Database(s) : [OIL & GAS WELLS - LA] (**cont.**)

EnviroSite ID: 8738643
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2224836
Surface 3 :	3332528.190489
Surface CO :	01
Surface LA :	-90.622398
Surface UT :	729111.649668
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	089
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2021-04-27

Map Id: 50
 Direction: SSW
 Distance: 0.343 mi., 1814 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482669
 30.071111, -90.638611
 LA
Database(s) : [WELLS - LA]

EnviroSite ID: 36310593
EPA ID: N/R

WELLS - LA

Water Well Number :	482669
Water Well :	095-5425Z
Identification :	300416090381904
Local Well :	5425Z
Parish Number :	095
State code :	22
Sequence Number :	04
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/08
Well Depth :	57
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	00000000

Map Id: 50
 Direction: SSW
 Distance: 0.343 mi., 1814 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482669
 30.071111, -90.638611
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310593
EPA ID: N/R

WELLS - LA (*cont.*)

Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	PROFESSIONAL-
Drill Number :	394
Date Measure :	2008-05-28
Hole Depth :	57
Elevation :	11
Quad Number :	188C
Water Level :	8.00
Source of :	D
Date of Ad :	2008-08-11
Date Registration :	07/08
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	47-57
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 080, TWP 11S, RNG 06E
Latitude :	30.071111
Longitude :	-90.638611
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 51
 Direction: SSW
 Distance: 0.367 mi., 1938 ft.
 Elevation: 38 ft.
 Relative: Higher

Site Name : 482302
 30.059722, -90.646944
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341875
EPA ID: N/R

WELLS - LA

Water Well Number :	482302
Water Well :	095-5058Z
Identification :	300335090384901
Local Well :	5058Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	07/88
Well Depth :	58
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	1988-07-26
Hole Depth :	59
Elevation :	N/R
Quad Number :	N/R
Water Level :	7.06
Source of :	D
Date of Ad :	2008-08-05
Date Registration :	09/88
Date Plugged :	07/08
Plugged By :	PROFESSIONAL-
Plugged Number :	394
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	53-58
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0

Map Id: 51
 Direction: SSW
 Distance: 0.367 mi., 1938 ft.
 Elevation: 38 ft.
 Relative: Higher

Site Name : 482302
 30.059722, -90.646944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341875
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 002, TWP 11S, RNG 06E
Latitude :	30.059722
Longitude :	-90.646944
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: 52
 Direction: ESE
 Distance: 0.374 mi., 1973 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482318
 30.078333, -90.616944
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288497
EPA ID: N/R

WELLS - LA

Water Well Number :	482318
Water Well :	095-5074Z
Identification :	300442090370101
Local Well :	5074Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	OUBE, ROBERT
Date Compliance :	03/90
Well Depth :	300
Well Use :	H
Well Sub Use :	N/R
GeoLogic :	112NORC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	LAMBERT'S
Drill Number :	078
Date Measure :	1990-03-29
Hole Depth :	300
Elevation :	5
Quad Number :	188D
Water Level :	15.00
Source of :	D
Date of Ad :	2001-07-18
Date Registration :	04/90
Date Plugged :	N/R
Plugged By :	N/R

Map Id: 52
 Direction: ESE
 Distance: 0.374 mi., 1973 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482318
 30.078333, -90.616944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288497
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	290-300
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NORCO AQUIFER
Use Description :	domestic
Well Status :	Active
Section/Township/Range :	SEC 066, TWP 11S, RNG 06E
Latitude :	30.078333
Longitude :	-90.616944
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: K53
 Direction: SSE
 Distance: 0.374 mi., 1976 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 300338090371501
 30.0607571, -90.6209221
 LA
Database(s) : [NWIS]

Envirosite ID: 9537485
EPA ID: N/R

NWIS

Site Identification Number :	300338090371501
Site Type :	Well
Station Name :	SJB-50
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish

Map Id: K53
 Direction: SSE
 Distance: 0.374 mi., 1976 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 300338090371501
 30.0607571, -90.6209221
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9537485
EPA ID: N/R

NWIS (*cont.*)

Country :	USA
Land Net Location :	S 11T11S R 6E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	6.80
Method Altitude Determined :	Level or other surveyed method.
Altitude Accuracy :	.1
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	N/R
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19230101
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YNNNNYNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Norco Aquifer
Local Aquifer Type :	N/R
Well Depth :	348
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	03/30/1962
Water-Quality Data End Date :	03/30/1962
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	1960-01-14
Field Water-Level Data End Date :	1966-04-14
Field Water-Level Data Count :	81
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.06075710
Longitude :	-90.62092210
Last Date in Agency List :	02/23/2021

Map Id: L54
 Direction: S
 Distance: 0.383 mi., 2020 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482452
 30.0475, -90.6325
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341846
EPA ID: N/R

WELLS - LA

Water Well Number :	482452
Water Well :	095-5208Z
Identification :	300251090375701
Local Well :	5208Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	NALCO CHEMICAL
Date Compliance :	11/93
Well Depth :	36
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1993-11-16
Hole Depth :	36
Elevation :	10
Quad Number :	188C
Water Level :	5.00
Source of :	D
Date of Ad :	2006-06-06
Date Registration :	01/94
Date Plugged :	04/06
Plugged By :	CRA, INC.
Plugged Number :	586
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	25-35
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: L54
 Direction: S
 Distance: 0.383 mi., 2020 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482452
 30.0475, -90.6325
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341846
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.0475
Longitude :	-90.6325
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 55
 Direction: ESE
 Distance: 0.384 mi., 2026 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482698
 30.075556, -90.616667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36342081
EPA ID: N/R

WELLS - LA

Water Well Number :	482698
Water Well :	095-5454Z
Identification :	300432090370001
Local Well :	5454Z
Parish Number :	095
State code :	22
Sequence Number :	00
Owner Name :	SHELL PUMP STAT
Date Compliance :	08/09
Well Depth :	230
Well Use :	P
Well Sub Use :	Z
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	BABIN, WHITNEY
Drill Number :	024
Date Measure :	2009-08-20
Hole Depth :	230
Elevation :	0005
Quad Number :	188D
Water Level :	12.00
Source of :	D
Date of Ad :	2010-06-29
Date Registration :	06/10
Date Plugged :	N/R
Plugged By :	N/R

Map Id: 55
 Direction: ESE
 Distance: 0.384 mi., 2026 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482698
 30.075556, -90.616667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36342081
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	210-230
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	public supply
Well Status :	Active
Section/Township/Range :	SEC 066, TWP 11S, RNG 06E
Latitude :	30.075556
Longitude :	-90.616667
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: L56
 Direction: S
 Distance: 0.384 mi., 2031 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482454
 30.048333, -90.631944
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288263
EPA ID: N/R

WELLS - LA

Water Well Number :	482454
Water Well :	095-5210Z
Identification :	300254090375501
Local Well :	5210Z
Parish Number :	095
State code :	22
Sequence Number :	01

Map Id: L56
 Direction: S
 Distance: 0.384 mi., 2031 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482454
 30.048333, -90.631944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288263
EPA ID: N/R

WELLS - LA (*cont.*)

Owner Name :	NALCO CHEMICAL
Date Compliance :	11/93
Well Depth :	36
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1993-11-18
Hole Depth :	36
Elevation :	10
Quad Number :	188C
Water Level :	5.00
Source of :	D
Date of Ad :	2006-06-07
Date Registration :	01/94
Date Plugged :	04/06
Plugged By :	CRA, INC.
Plugged Number :	586
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	25-35
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.048333
Longitude :	-90.631944

Map Id: L56
 Direction: S
 Distance: 0.384 mi., 2031 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482454
 30.048333, -90.631944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288263
EPA ID: N/R

WELLS - LA (*cont.*)

Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: K57
 Direction: SSE
 Distance: 0.385 mi., 2033 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 482099
 30.060556, -90.620833
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253480
EPA ID: N/R

WELLS - LA

Water Well Number : 482099
 Water Well : 095-50
 Identification : 300338090371501
 Local Well : 50
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : LEBOUF, GEARLD
 Date Compliance : 1923
 Well Depth : 348
 Well Use : H
 Well Sub Use : A
 GeoLogic : 112NORC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : Q
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : MONTZ A
 Drill Number : 000
 Date Measure : 2060-01-14
 Hole Depth : 0
 Elevation : 7
 Quad Number : 188
 Water Level : 5.17
 Source of : A
 Date of Ad : 1994-11-29
 Date Registration : N/R
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : N/R
 Screen Diameter : N/R
 Screen : N/R

Map Id: K57
 Direction: SSE
 Distance: 0.385 mi., 2033 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 482099
 30.060556, -90.620833
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253480
EPA ID: N/R

WELLS - LA (*cont.*)

Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NORCO AQUIFER
Use Description :	abandoned domestic
Well Status :	Abandoned
Section/Township/Range :	SEC 011, TWP 11S, RNG 06E
Latitude :	30.060556
Longitude :	-90.620833
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: M58
 Direction: SSE
 Distance: 0.413 mi., 2181 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 300328090371801
 30.0579794, -90.6217554
 LA
Database(s) : [NWIS]

Envirosite ID: 9549514
EPA ID: N/R

NWIS

Site Identification Number :	300328090371801
Site Type :	Well
Station Name :	SJB-13
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA
Land Net Location :	S 10T11S R 6E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	8.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	2.5

Map Id: M58
 Direction: SSE
 Distance: 0.413 mi., 2181 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 300328090371801
 30.0579794, -90.6217554
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9549514
EPA ID: N/R

NWIS (*cont.*)

Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19270804
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YYNNNNNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Norco Aquifer
Local Aquifer Type :	N/R
Well Depth :	320
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	08/09/1927
Water-Quality Data End Date :	08/09/1927
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	--
Field Water-Level Data End Date :	--
Field Water-Level Data Count :	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.05797940
Longitude :	-90.62175540
Last Date in Agency List :	02/23/2021

Map Id: N59
 Direction: SSW
 Distance: 0.422 mi., 2231 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 482224
 30.055556, -90.65
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310856
EPA ID: N/R

WELLS - LA

Water Well Number :	482224
Water Well :	095-170
Identification :	300320090390001
Local Well :	170
Parish Number :	095
State code :	22
Sequence Number :	01

Map Id: N59
 Direction: SSW
 Distance: 0.422 mi., 2231 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 482224
 30.055556, -90.65
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310856
EPA ID: N/R

WELLS - LA (*cont.*)

Owner Name :	MT AIRY OIL REF
Date Compliance :	05/77
Well Depth :	268
Well Use :	N
Well Sub Use :	29
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	STAMM-SCHEELE
Drill Number :	009
Date Measure :	1977-05-16
Hole Depth :	268
Elevation :	12
Quad Number :	N/R
Water Level :	12.00
Source of :	D
Date of Ad :	1996-12-11
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	150
Drawdown :	N/R
Casing Diameter :	6X4
Casing Material :	METAL
Screen Diameter :	4
Screen :	236-268
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	industrial petroleum refining
Well Status :	Active
Section/Township/Range :	SEC 081, TWP 11S, RNG 05E
Latitude :	30.055556
Longitude :	-90.65

Map Id: N59
 Direction: SSW
 Distance: 0.422 mi., 2231 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 482224
 30.055556, -90.65
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310856
EPA ID: N/R

WELLS - LA (*cont.*)

Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: M60
 Direction: SSE
 Distance: 0.424 mi., 2238 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482061
 30.057778, -90.621667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288048
EPA ID: N/R

WELLS - LA

Water Well Number : 482061
 Water Well : 095-13
 Identification : 300328090371801
 Local Well : 13
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : WOODS, RODNEY
 Date Compliance : 08/27
 Well Depth : 320
 Well Use : H
 Well Sub Use : D
 GeoLogic : 112NORC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : Q
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : MONTZ A
 Drill Number : 000
 Date Measure : 2027-08-09
 Hole Depth : 320
 Elevation : 8
 Quad Number : 188
 Water Level : N/R
 Source of : Z
 Date of Ad : 1993-11-15
 Date Registration : N/R
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : METAL
 Screen Diameter : N/R
 Screen : N/R

Map Id: M60
 Direction: SSE
 Distance: 0.424 mi., 2238 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482061
 30.057778, -90.621667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288048
EPA ID: N/R

WELLS - LA (*cont.*)

Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NORCO AQUIFER
Use Description :	destroyed domestic
Well Status :	Destroyed
Section/Township/Range :	SEC 010, TWP 11S, RNG 06E
Latitude :	30.057778
Longitude :	-90.621667
Remarks :	N/R
Comments :	CASING REPORTEDLY FILLED TO 14 FEET BELOW TOP OF CASING.
Last Date in Agency List :	2021-03-17

Map Id: L61
 Direction: S
 Distance: 0.426 mi., 2252 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482453
 30.0475, -90.631667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341844
EPA ID: N/R

WELLS - LA

Water Well Number :	482453
Water Well :	095-5209Z
Identification :	300251090375401
Local Well :	5209Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	NALCO CHEMICAL
Date Compliance :	11/93
Well Depth :	36
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R

Map Id: L61
 Direction: S
 Distance: 0.426 mi., 2252 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482453
 30.0475, -90.631667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341844
EPA ID: N/R

WELLS - LA (*cont.*)

Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1993-11-16
Hole Depth :	36
Elevation :	10
Quad Number :	188C
Water Level :	5.00
Source of :	D
Date of Ad :	2006-06-06
Date Registration :	01/94
Date Plugged :	04/06
Plugged By :	CRA, INC.
Plugged Number :	586
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	25-35
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.0475
Longitude :	-90.631667
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: O62
 Direction: SSW
 Distance: 0.428 mi., 2258 ft.
 Elevation: 26 ft.
 Relative: Higher

Site Name : 482296
 30.070833, -90.64
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288278
EPA ID: N/R

WELLS - LA

Water Well Number :	482296
Water Well :	095-5052Z
Identification :	300415090382401
Local Well :	5052Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	07/88
Well Depth :	48
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	1988-07-22
Hole Depth :	48
Elevation :	N/R
Quad Number :	N/R
Water Level :	4.60
Source of :	D
Date of Ad :	2008-06-18
Date Registration :	N/R
Date Plugged :	04/08
Plugged By :	PROFESSIONAL-
Plugged Number :	394
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	43-48
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: O62
 Direction: SSW
 Distance: 0.428 mi., 2258 ft.
 Elevation: 26 ft.
 Relative: Higher

Site Name : 482296
 30.070833, -90.64
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288278
EPA ID: N/R

WELLS - LA (cont.)

Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 003, TWP 11S, RNG 06E
 Latitude : 30.070833
 Longitude : -90.64
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Map Id: N63
 Direction: SSW
 Distance: 0.433 mi., 2286 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 300320090390001
 30.05575714, -90.6500896
 LA
Database(s) : [NWIS]

Envirosite ID: 9516715
EPA ID: N/R

NWIS

Site Identification Number : 300320090390001
 Site Type : Well
 Station Name : SJB-170
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 81T11S R 5E
 Name of Location Map : LUTCHER 188C
 Scale of Location Map : 24000
 Altitude of Gage/Land Surface : 12.00
 Method Altitude Determined : Interpolated from topographic map.
 Altitude Accuracy : 2.5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : Lake Maurepas
 Drainage Basin : N/R
 Topographic Setting : Flat surface
 Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : 19770516
 Date Site Established or Inventoried: N/R
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : Unchecked data.
 Data-other GW Files : YNNNNNNN
 National Aquifer : Coastal lowlands aquifer system
 Local Aquifer : Gramercy Aquifer
 Local Aquifer Type : N/R
 Well Depth : 268
 Hole Depth : 268
 Source of Depth Data : N/R

Map Id: N63
 Direction: SSW
 Distance: 0.433 mi., 2286 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 300320090390001
 30.05575714, -90.6500896
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9516715
EPA ID: N/R

NWIS (*cont.*)

Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	0
Field Water-Level Data Begin Date :	1977-05-16
Field Water-Level Data End Date :	1977-05-16
Field Water-Level Data Count :	3
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.05575714
Longitude :	-90.65008960
Last Date in Agency List :	02/23/2021

Map Id: P64
 Direction: SE
 Distance: 0.449 mi., 2370 ft.
 Elevation: 4 ft.
 Relative: Higher

Site Name : 17095201230000
 30.066073, -90.616554
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 40507202
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	2008-03-26
Effective Date :	2008-08-20
Spud Date :	2008-07-10
Mud Density :	0
API Number :	17095201230000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	2900
Well Status Date :	2008-08-20
Well Number :	1
Well Name :	LESTER J MILLET JR ETAL
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	237349
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N/R
Injection :	0
Injection 1 :	0

Map Id: P64
 Direction: SE
 Distance: 0.449 mi., 2370 ft.
 Elevation: 4 ft.
 Relative: Higher

Site Name : 17095201230000
 30.066073, -90.616554
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 40507202
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	11900
Mineral IN :	N/R
Operation :	1
Organization :	B304
Orgop Line :	1
Organization Operation N :	BTA OIL PRODUCERS, LLC
Original C :	N/R
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	DRLD; LOGGED; SET CMT RTNR @ 11100'; SPOTTED 100' CMT BLW CSG; SPOTTED 100' CMT IN BTM OF CSG & SPOTTED 100' CMT ON TOP OF CMT RTNR; PLUGBACK STATUS 32
Scout MEAS :	11900
Scout REPO :	2008-08-18
Scout TRUE :	0
Scout Well :	32
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N/R
Surface 1 :	509522
Surface 3 :	3328501.83754
Surface CO :	1
Surface LA :	2226765
Surface UT :	729758.708084
Surface ZO :	5
Unit Well :	N/R
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	67
Township :	11S
Location :	SL: N 77 D 30' 02" W - 24,689.02' FROM USGS MONU. "S379" IN SEC 67.
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10

Map Id: P64
 Direction: SE
 Distance: 0.449 mi., 2370 ft.
 Elevation: 4 ft.
 Relative: Higher

Site Name : 17095201230000
 30.066073, -90.616554
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 40507202
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Permit Date :	2008-03-26
Effective Date :	2008-08-20
Spud Date :	2008-07-10
Mud Density :	0
API Number :	17095201230000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	N/R
Well Status Date :	2008-08-20
Well Number :	001
Well Name :	LESTER J MILLET JR ETAL
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	237349
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N/R
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	11900
Mineral IN :	N/R
Operation :	01
Organization :	B304
Orgop Line :	1
Organization Operation N :	BTA OIL PRODUCERS, LLC
Original C :	N/R
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	DRLD; LOGGED; SET CMT RTNR @ 11100'; SPOTTED 100' CMT BLW CSG; SPOTTED 100' CMT IN BTM OF CSG & SPOTTED 100' CMT ON TOP OF CMT RTNR; PLUGBACK STATUS 32
Scout MEAS :	11900
Scout REPO :	2008-08-18
Scout TRUE :	0
Scout Well :	32

Map Id: P64
 Direction: SE
 Distance: 0.449 mi., 2370 ft.
 Elevation: 4 ft.
 Relative: Higher

Site Name : 17095201230000
 30.066073, -90.616554
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 40507202
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

SIP Assign : N/R
 Source are : N/R
 Source of : N/R
 State INTE : N/R
 Surface 1 : 2226765
 Surface 3 : 3328501.837537
 Surface CO : 01
 Surface LA : -90.616559
 Surface UT : 729758.708084
 Surface ZO : S
 Unit Well : N/R
 USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 067
 Township : 11S

Location : SL: N 77 D 30' 02" W - 24,689.02' FROM USGS MONU. "S379" IN SEC 67.

Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2021-04-27

Map Id: L65
 Direction: S
 Distance: 0.450 mi., 2377 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 576133
 30.047222, -90.631389
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36363177
EPA ID: N/R

WELLS - LA

Water Well Number : 576133
 Water Well : 095-191
 Identification : 300250090375301
 Local Well : 191
 Parish Number : 095
 State code : 22
 Sequence Number : 00
 Owner Name : NALCO COMPANY
 Date Compliance : 1972
 Well Depth : N/R
 Well Use : N
 Well Sub Use : 28
 GeoLogic : N/R
 Electrical Log : N
 Drill Log : N
 Mechanical Analysis : N
 Chemical Analysis : N
 Bacteriological Analysis : N
 Pumping Test : N

Map Id: L65
 Direction: S
 Distance: 0.450 mi., 2377 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 576133
 30.047222, -90.631389
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36363177
EPA ID: N/R

WELLS - LA (*cont.*)

Available Info :	N
Drillers Name :	UNKNOWN
Drill Number :	000
Date Measure :	N/R
Hole Depth :	N/R
Elevation :	0010
Quad Number :	188C
Water Level :	N/R
Source of :	D
Date of Ad :	N/R
Date Registration :	2012-05-15
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	6
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	10
Diameter :	6
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	UNKNOWN
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	31783
Screen D 2 :	N/R
Aquifer Name :	N/R
Use Description :	industrial chemical manufacturing
Well Status :	Active
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.047222
Longitude :	-90.631389
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: P66
 Direction: SE
 Distance: 0.471 mi., 2490 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482664
 30.066111, -90.616111
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310595
EPA ID: N/R

WELLS - LA

Water Well Number :	482664
Water Well :	095-5420Z
Identification :	300358090365801
Local Well :	5420Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	BTA OIL PRODUCERS, LLC
Date Compliance :	05/08
Well Depth :	200
Well Use :	S
Well Sub Use :	PA
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GUICHARD
Drill Number :	190
Date Measure :	2008-05-31
Hole Depth :	200
Elevation :	N/R
Quad Number :	188D
Water Level :	6.00
Source of :	D
Date of Ad :	2008-11-20
Date Registration :	06/08
Date Plugged :	10/08
Plugged By :	GUICHARD
Plugged Number :	190
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	180-200
Serial Number :	237349
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	1787

Map Id: P66
 Direction: SE
 Distance: 0.471 mi., 2490 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482664
 30.066111, -90.616111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310595
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 : N/R
 Aquifer Name : [TO BE DETERMINED]
 Use Description : plugged and abandoned rig supply
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 020, TWP 11S, RNG 06E
 Latitude : 30.066111
 Longitude : -90.616111
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: M67
 Direction: SSE
 Distance: 0.473 mi., 2497 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 300328090371401
 30.0579794, -90.6206443
 LA
Database(s) : [NWIS]

Envirosite ID: 9540719
EPA ID: N/R

NWIS

Site Identification Number : 300328090371401
 Site Type : Well
 Station Name : SJB-121
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 11T11S R 6E
 Name of Location Map : MT AIRY 188
 Scale of Location Map : 62500
 Altitude of Gage/Land Surface : 8.00
 Method Altitude Determined : Interpolated from topographic map.
 Altitude Accuracy : 2.5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : Lake Maurepas
 Drainage Basin : N/R
 Topographic Setting : Flat surface
 Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : 19451001
 Date Site Established or Inventoried: N/R
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : Data have been checked by the reporting agency.
 Data-other GW Files : YNNNNNNN
 National Aquifer : Coastal lowlands aquifer system
 Local Aquifer : Gramercy Aquifer
 Local Aquifer Type : N/R
 Well Depth : 235
 Hole Depth : N/R
 Source of Depth Data : N/R

Map Id: M67
 Direction: SSE
 Distance: 0.473 mi., 2497 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 300328090371401
 30.0579794, -90.6206443
 LA
Database(s) : [NWIS] (**cont.**)

Envirosite ID: 9540719
EPA ID: N/R

NWIS (cont.)

Project Number : N/R
 Real-Time Data Flag : 0
 Peak-Streamflow Data Begin Date : N/R
 Peak-Streamflow Data End Date : N/R
 Peak-Streamflow Data Count : 0
 Water-Quality Data Begin Date : 02/02/1946
 Water-Quality Data End Date : 02/02/1946
 Water-Quality Data Count : 1
 Field Water-Level Data Begin Date : 1945-10-01
 Field Water-Level Data End Date : 1945-10-01
 Field Water-Level Data Count : 3
 Site-Visit Data Begin Date : N/R
 Site-Visit Data End Date : N/R
 Site-Visit Data Count : 0
 Latitude : 30.05797940
 Longitude : -90.62064430
 Last Date in Agency List : 02/23/2021

Map Id: O68
 Direction: SSW
 Distance: 0.482 mi., 2544 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482672
 30.0711111, -90.6411111
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310591
EPA ID: N/R

WELLS - LA

Water Well Number : 482672
 Water Well : 095-5428Z
 Identification : 300416090382807
 Local Well : 5428Z
 Parish Number : 095
 State code : 22
 Sequence Number : 07
 Owner Name : GRAMERCY ALUM
 Date Compliance : 05/08
 Well Depth : 57
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 00000000
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : PROFESSIONAL-
 Drill Number : 394
 Date Measure : 2008-05-28
 Hole Depth : 57
 Elevation : 11

Map Id: O68
 Direction: SSW
 Distance: 0.482 mi., 2544 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482672
 30.071111, -90.641111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310591
EPA ID: N/R

WELLS - LA (*cont.*)

Quad Number :	188C
Water Level :	10.00
Source of :	D
Date of Ad :	2008-08-11
Date Registration :	07/08
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	47-57
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 080, TWP 11S, RNG 06E
Latitude :	30.071111
Longitude :	-90.641111
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: M69
 Direction: SSE
 Distance: 0.484 mi., 2554 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482172
 30.057778, -90.620556
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253637
EPA ID: N/R

WELLS - LA

Water Well Number :	482172
Water Well :	095-121
Identification :	300328090371401
Local Well :	121
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	ORY, O J MRS
Date Compliance :	10/45
Well Depth :	235
Well Use :	H
Well Sub Use :	A
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GUITREAU J P
Drill Number :	000
Date Measure :	2045-10-01
Hole Depth :	0
Elevation :	8
Quad Number :	188
Water Level :	8.00
Source of :	Z
Date of Ad :	1993-11-15
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	1.25
Casing Material :	METAL
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: M69
 Direction: SSE
 Distance: 0.484 mi., 2554 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482172
 30.057778, -90.620556
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253637
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 : N/R
 Aquifer Name : GRAMERCY AQUIFER
 Use Description : abandoned domestic
 Well Status : Abandoned
 Section/Township/Range : SEC 011, TWP 11S, RNG 06E
 Latitude : 30.057778
 Longitude : -90.620556
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: Q70
 Direction: S
 Distance: 0.493 mi., 2605 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482506
 30.050833, -90.6275
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365508
EPA ID: N/R

WELLS - LA

Water Well Number : 482506
 Water Well : 095-5262Z
 Identification : 300303090373901
 Local Well : 5262Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : NALCO CHEMICAL
 Date Compliance : 1984
 Well Depth : 30
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : UNKNOWN
 Drill Number : 000
 Date Measure : N/R
 Hole Depth : 0
 Elevation : N/R
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 2000-10-12
 Date Registration : N/R
 Date Plugged : 12/95
 Plugged By : GEOTECHNICAL

Map Id: Q70
 Direction: S
 Distance: 0.493 mi., 2605 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482506
 30.050833, -90.6275
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36365508
EPA ID: N/R

WELLS - LA (cont.)

Plugged Number :	354
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	N/R
Casing Material :	PLASTIC
Screen Diameter :	N/R
Screen :	25-30
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.050833
Longitude :	-90.6275
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: R71
 Direction: S
 Distance: 0.507 mi., 2677 ft.
 Elevation: 19 ft.
 Relative: Higher

Site Name : 300240090375501
 30.04464639, -90.63203339
 LA
Database(s) : [NWIS]

Envirosite ID: 9515161
EPA ID: N/R

NWIS

Site Identification Number :	300240090375501
Site Type :	Well
Station Name :	SJB-129
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish

Map Id: R71
 Direction: S
 Distance: 0.507 mi., 2677 ft.
 Elevation: 19 ft.
 Relative: Higher

Site Name : 300240090375501
 30.04464639, -90.63203339
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9515161
EPA ID: N/R

NWIS (*cont.*)

Country :	USA
Land Net Location :	S 9T11S R 6E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	11.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	2.5
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19570822
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YNNNNNNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Gramercy Aquifer
Local Aquifer Type :	N/R
Well Depth :	271
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	08/22/1957
Water-Quality Data End Date :	08/22/1957
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	1962-02-09
Field Water-Level Data End Date :	1962-02-09
Field Water-Level Data Count :	3
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.04464639
Longitude :	-90.63203339
Last Date in Agency List :	02/23/2021

Map Id: R72
 Direction: S
 Distance: 0.520 mi., 2744 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482180
 30.044444, -90.631944
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310867
EPA ID: N/R

WELLS - LA

Water Well Number :	482180
Water Well :	095-129
Identification :	300240090375501
Local Well :	129
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	ROUBAUD, R E
Date Compliance :	08/57
Well Depth :	271
Well Use :	H
Well Sub Use :	A
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	UNKNOWN
Drill Number :	000
Date Measure :	2062-02-09
Hole Depth :	0
Elevation :	11
Quad Number :	188
Water Level :	4.40
Source of :	A
Date of Ad :	1997-02-28
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	METAL
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: R72
 Direction: S
 Distance: 0.520 mi., 2744 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482180
 30.044444, -90.631944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310867
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 : N/R
 Aquifer Name : GRAMERCY AQUIFER
 Use Description : abandoned domestic
 Well Status : Abandoned
 Section/Township/Range : SEC 009, TWP 11S, RNG 06E
 Latitude : 30.044444
 Longitude : -90.631944
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: Q73
 Direction: S
 Distance: 0.522 mi., 2756 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482505
 30.050278, -90.627778
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36396889
EPA ID: N/R

WELLS - LA

Water Well Number : 482505
 Water Well : 095-5261Z
 Identification : 300301090374001
 Local Well : 5261Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : NALCO CHEMICAL
 Date Compliance : 1984
 Well Depth : 38
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : UNKNOWN
 Drill Number : 000
 Date Measure : N/R
 Hole Depth : 0
 Elevation : N/R
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 1996-02-14
 Date Registration : N/R
 Date Plugged : 12/95
 Plugged By : GEOTECHNICAL

Map Id: Q73
Direction: S
Distance: 0.522 mi., 2756 ft.
Elevation: 7 ft.
Relative: Higher

Site Name : 482505
30.050278, -90.627778
LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36396889
EPA ID: N/R

WELLS - LA (**cont.**)

Plugged Number :	354
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	28-38
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.050278
Longitude :	-90.627778
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 74
Direction: S
Distance: 0.556 mi., 2937 ft.
Elevation: 9 ft.
Relative: Higher

Site Name : 482258 | 482291
30.046667, -90.629722
LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288290
EPA ID: N/R

WELLS - LA

Water Well Number :	482291
Water Well :	095-5047Z
Identification :	300248090374702
Local Well :	5047Z
Parish Number :	095
State code :	22
Sequence Number :	02

Map Id: 74
 Direction: S
 Distance: 0.556 mi., 2937 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482258 | 482291
 30.046667, -90.629722
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288290
EPA ID: N/R

WELLS - LA (*cont.*)

Owner Name :	NALCO CHEMICAL
Date Compliance :	05/87
Well Depth :	39
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	IT CORPORATION
Drill Number :	234
Date Measure :	1987-05-05
Hole Depth :	40
Elevation :	N/R
Quad Number :	188
Water Level :	1.50
Source of :	D
Date of Ad :	1996-02-14
Date Registration :	07/88
Date Plugged :	12/95
Plugged By :	GEOTECHNICAL
Plugged Number :	354
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	26-36
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.046667
Longitude :	-90.629722

Map Id: 74
 Direction: S
 Distance: 0.556 mi., 2937 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482258 | 482291
 30.046667, -90.629722
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288290
EPA ID: N/R

WELLS - LA (*cont.*)

Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17
Water Well Number :	482258
Water Well :	095-5014Z
Identification :	300248090374701
Local Well :	5014Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	NALCO CHEMICAL
Date Compliance :	07/84
Well Depth :	30
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	EUSTIS
Drill Number :	267
Date Measure :	N/R
Hole Depth :	33
Elevation :	N/R
Quad Number :	188C
Water Level :	0.00
Source of :	N/R
Date of Ad :	1995-03-07
Date Registration :	N/R
Date Plugged :	10/86
Plugged By :	EUSTIS
Plugged Number :	267
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	3
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R

Map Id: 74
 Direction: S
 Distance: 0.556 mi., 2937 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482258 | 482291
 30.046667, -90.629722
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288290
EPA ID: N/R

WELLS - LA (*cont.*)

Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 009, TWP 11S, RNG 06E
 Latitude : 30.046667
 Longitude : -90.629722
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: S75
 Direction: S
 Distance: 0.558 mi., 2947 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482549
 30.0475, -90.629167
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365493
EPA ID: N/R

WELLS - LA

Water Well Number : 482549
 Water Well : 095-5305Z
 Identification : 300251090374501
 Local Well : 5305Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : STOCKHAUSEN LA
 Date Compliance : 10/97
 Well Depth : 11
 Well Use : W
 Well Sub Use : N/R
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : SOILS
 Drill Number : 213
 Date Measure : 1997-10-16
 Hole Depth : 12
 Elevation : 9
 Quad Number : 188C
 Water Level : 3.00

Map Id: S75
 Direction: S
 Distance: 0.558 mi., 2947 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482549
 30.0475, -90.629167
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36265493
EPA ID: N/R

WELLS - LA (cont.)

Source of :	D
Date of Ad :	2001-07-18
Date Registration :	01/98
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	6-11
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	piezometer
Well Status :	Active
Section/Township/Range :	SEC 009, TWP 11S, RNG 18E
Latitude :	30.0475
Longitude :	-90.629167
Remarks :	N/R
Comments :	LA 44 (RIVER ROAD) WEST, GARYVILLE
Last Date in Agency List :	2021-03-17

Map Id: 76
 Direction: SSW
 Distance: 0.566 mi., 2988 ft.
 Elevation: 26 ft.
 Relative: Higher

Site Name : 482360 | 482468
 30.070833, -90.6425
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288483
EPA ID: N/R

WELLS - LA

Water Well Number :	482468
Water Well :	095-5224Z

Map Id: 76
 Direction: SSW
 Distance: 0.566 mi., 2988 ft.
 Elevation: 26 ft.
 Relative: Higher

Site Name : 482360 | 482468
 30.070833, -90.6425
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36288483
EPA ID: N/R

WELLS - LA (cont.)

Identification :	300415090383301
Local Well :	5224Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	02/80
Well Depth :	10
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	10
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Map Id: 76
 Direction: SSW
 Distance: 0.566 mi., 2988 ft.
 Elevation: 26 ft.
 Relative: Higher

Site Name : 482360 | 482468
 30.070833, -90.6425
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36288483
EPA ID: N/R

WELLS - LA (cont.)

Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 081, TWP 11S, RNG 06E
 Latitude : 30.070833
 Longitude : -90.6425
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482360
 Water Well : 095-5116Z
 Identification : 300415090383302
 Local Well : 5116Z
 Parish Number : 095
 State code : 22
 Sequence Number : 02
 Owner Name : GRAMERCY ALUM
 Date Compliance : 02/80
 Well Depth : 50
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : SOIL TESTING
 Drill Number : 212
 Date Measure : N/R
 Hole Depth : 50
 Elevation : N/R
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 2004-11-17
 Date Registration : N/R
 Date Plugged : 03/92
 Plugged By : ENVIRONMENTAL\
 Plugged Number : 346
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : N/R
 Screen Diameter : N/R
 Screen : N/R
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R

Map Id: 76
 Direction: SSW
 Distance: 0.566 mi., 2988 ft.
 Elevation: 26 ft.
 Relative: Higher

Site Name : 482360 | 482468
 30.070833, -90.6425
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288483
EPA ID: N/R

WELLS - LA (*cont.*)

Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 081, TWP 11S, RNG 06E
Latitude :	30.070833
Longitude :	-90.6425
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: 77
 Direction: NNE
 Distance: 0.570 mi., 3013 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095200460000
 30.109798, -90.623691
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8628365
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1975-08-20
Effective Date :	1980-07-01
Spud Date :	1975-09-02
Mud Density :	0
API Number :	17095200460000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	N/R
Well Status Date :	1980-07-15
Well Number :	001
Well Name :	LUTCHER & MOORE CYPRESS
Well Status :	PLUGGED AND ABANDONED
Well Class :	N/R
Well Range :	06E
Well Serial :	149569
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	10296
Upper Performance :	10280
District C :	N/R

Map Id: 77
 Direction: NNE
 Distance: 0.570 mi., 3013 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095200460000
 30.109798, -90.623691
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8628365
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	3010
Legend Description :	PLUGGED AND ABANDONED OIL
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10700
Mineral IN :	N
Operation :	01
Organization :	2453
Orgop Line :	1
Organization Operation N :	HEADWATERS OIL COMPANY
Original C :	1975-10-23
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	OIL
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2224409
Surface 3 :	3333334.797687
Surface CO :	01
Surface LA :	-90.623696
Surface UT :	728969.644646
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	089
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2021-04-27
Permit Date :	1975-08-20
Effective Date :	1980-07-01
Spud Date :	1975-09-02

Map Id: 77
 Direction: NNE
 Distance: 0.570 mi., 3013 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095200460000
 30.109798, -90.623691
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8628365
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Mud Density :	0
API Number :	17095200460000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	3010
Well Status Date :	1980-07-15
Well Number :	1
Well Name :	LUTCHER & MOORE CYPRESS
Well Status :	PLUGGED AND ABANDONED
Well Class :	N/R
Well Range :	06E
Well Serial :	149569
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	10296
Upper Performance :	10280
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	3010
Legend Description :	PLUGGED AND ABANDONED OIL
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10700
Mineral IN :	N
Operation :	1
Organization :	2453
Orgop Line :	1
Organization Operation N :	HEADWATERS OIL COMPANY
Original C :	1975-10-23
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	OIL
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	525409
Surface 3 :	33333334.79769
Surface CO :	1

Map Id: 77
 Direction: NNE
 Distance: 0.570 mi., 3013 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095200460000
 30.109798, -90.623691
 LA
Database(s) : [OIL & GAS WELLS - LA] (**cont.**)

Envirosite ID: 8628365
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Surface LA :	2224409
Surface UT :	728969.644646
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	89
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10

Map Id: S78
 Direction: S
 Distance: 0.573 mi., 3024 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482548
 30.0475, -90.628889
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310646
EPA ID: N/R

WELLS - LA

Water Well Number :	482548
Water Well :	095-5304Z
Identification :	300251090374401
Local Well :	5304Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	STOCKHAUSEN LA
Date Compliance :	10/97
Well Depth :	12
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	SOILS
Drill Number :	213
Date Measure :	1997-10-19
Hole Depth :	12
Elevation :	9
Quad Number :	188C
Water Level :	5.60
Source of :	D

Map Id: S78
 Direction: S
 Distance: 0.573 mi., 3024 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482548
 30.0475, -90.628889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310646
EPA ID: N/R

WELLS - LA (*cont.*)

Date of Ad :	2001-07-18
Date Registration :	01/98
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	7-12
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 009, TWP 11S, RNG 18E
Latitude :	30.0475
Longitude :	-90.628889
Remarks :	N/R
Comments :	LA 44 (RIVER ROAD) WEST, GARYVILLE
Last Date in Agency List :	2021-03-17

Map Id: T79
 Direction: SW
 Distance: 0.582 mi., 3072 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482348 | 482352 | 482455
 30.058056, -90.651667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310820
EPA ID: N/R

WELLS - LA

Water Well Number :	482348
Water Well :	095-5104Z
Identification :	300329090390601

Map Id: T79
 Direction: SW
 Distance: 0.582 mi., 3072 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482348 | 482352 | 482455
 30.058056, -90.651667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310820
EPA ID: N/R

WELLS - LA (*cont.*)

Local Well :	5104Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/80
Well Depth :	112
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111SLNO
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	ARDAMAN
Drill Number :	212
Date Measure :	N/R
Hole Depth :	112
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2009-11-20
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	SHALLOW AQUIFERS OF NEW ORLEANS AREA
Use Description :	plugged and abandoned monitor

Map Id: T79
 Direction: SW
 Distance: 0.582 mi., 3072 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482348 | 482352 | 482455
 30.058056, -90.651667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310820
EPA ID: N/R

WELLS - LA (*cont.*)

Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 045, TWP 11S, RNG 05E
 Latitude : 30.058056
 Longitude : -90.651667
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482455
 Water Well : 095-5211Z
 Identification : 300329090390603
 Local Well : 5211Z
 Parish Number : 095
 State code : 22
 Sequence Number : 03
 Owner Name : GRAMERCY ALUM
 Date Compliance : 05/80
 Well Depth : 12
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : SOIL TESTING
 Drill Number : 212
 Date Measure : N/R
 Hole Depth : 12
 Elevation : N/R
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 2004-11-17
 Date Registration : N/R
 Date Plugged : 01/92
 Plugged By : ENVIRONMENTAL\
 Plugged Number : 346
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : N/R
 Screen Diameter : N/R
 Screen : N/R
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R

Map Id: T79
 Direction: SW
 Distance: 0.582 mi., 3072 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482348 | 482352 | 482455
 30.058056, -90.651667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310820
EPA ID: N/R

WELLS - LA (*cont.*)

Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 045, TWP 11S, RNG 05E
 Latitude : 30.058056
 Longitude : -90.651667
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482352
 Water Well : 095-5108Z
 Identification : 300329090390602
 Local Well : 5108Z
 Parish Number : 095
 State code : 22
 Sequence Number : 02
 Owner Name : GRAMERCY ALUM
 Date Compliance : 05/80
 Well Depth : 65
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : SOIL TESTING
 Drill Number : 212
 Date Measure : N/R
 Hole Depth : 65
 Elevation : N/R
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 2004-11-17
 Date Registration : N/R
 Date Plugged : 01/92
 Plugged By : ENVIRONMENTAL\
 Plugged Number : 346
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2

Map Id: T79
 Direction: SW
 Distance: 0.582 mi., 3072 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482348 | 482352 | 482455
 30.058056, -90.651667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310820
EPA ID: N/R

WELLS - LA (*cont.*)

Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 045, TWP 11S, RNG 05E
Latitude :	30.058056
Longitude :	-90.651667
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: T80
 Direction: SW
 Distance: 0.589 mi., 3109 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 771309
 30.058328, -90.651661
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36979405
EPA ID: N/R

WELLS - LA

Water Well Number :	771309
Water Well :	095-5551Z
Identification :	300330090390601
Local Well :	5551Z
Parish Number :	095
State code :	22
Sequence Number :	00
Owner Name :	NORANDA ALUMINA
Date Compliance :	2019-10-11
Well Depth :	69
Well Use :	M

Map Id: T80
 Direction: SW
 Distance: 0.589 mi., 3109 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 771309
 30.058328, -90.651661
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36979405
EPA ID: N/R

WELLS - LA (*cont.*)

Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N
Drill Log :	D
Mechanical Analysis :	N
Chemical Analysis :	N
Bacteriological Analysis :	N
Pumping Test :	N
Available Info :	N
Drillers Name :	WALKER-HILL ENVIRONMENTAL, INC.
Drill Number :	574
Date Measure :	N/R
Hole Depth :	69
Elevation :	0027
Quad Number :	188C
Water Level :	N/R
Source of :	D
Date of Ad :	N/R
Date Registration :	2019-10-24
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	1111 E. AIRLINE HIGHWAY
Site City :	GRAMERCY
Site Zip :	70052
Parish Name :	ST JOHN THE BAPTIST
Authorized :	HILL, GARY P.
Authorize Date :	2019-10-24
Casing D :	N/R
Casing Length :	62
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	147590
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 046, TWP 11S, RNG 05E
Latitude :	30.058333
Longitude :	-90.651667
Remarks :	CASING EXTENDS APPROXIMATELY 3 FEET ABOVE GROUND
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: U81
 Direction: SSW
 Distance: 0.592 mi., 3129 ft.
 Elevation: 24 ft.
 Relative: Higher

Site Name : 482190
 30.055556, -90.653056
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253631
EPA ID: N/R

WELLS - LA

Water Well Number :	482190
Water Well :	095-138
Identification :	300320090391101
Local Well :	138
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	U S CORPS ENGRS
Date Compliance :	01/55
Well Depth :	146
Well Use :	T
Well Sub Use :	PA
GeoLogic :	111SLNO
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	U.S. ARMY (NOD)
Drill Number :	362
Date Measure :	N/R
Hole Depth :	146
Elevation :	26
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2009-11-20
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	N/R
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0

Map Id: U82
 Direction: SW
 Distance: 0.602 mi., 3179 ft.
 Elevation: 25 ft.
 Relative: Higher

Site Name : 300320090391101
 30.05575713, -90.6531452
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9505757
EPA ID: N/R

NWIS (*cont.*)

Project Number :	N/R
Real-Time Data Flag :	N/R
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	N/R
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	N/R
Field Water-Level Data Begin Date :	N/R
Field Water-Level Data End Date :	N/R
Field Water-Level Data Count :	N/R
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	N/R
Latitude :	30.05575713
Longitude :	-90.65314520
Last Date in Agency List :	02/23/2021

Map Id: 83
 Direction: SE
 Distance: 0.609 mi., 3214 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 482243
 30.070556, -90.611944
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288304
EPA ID: N/R

WELLS - LA

Water Well Number :	482243
Water Well :	095-189
Identification :	300414090364301
Local Well :	189
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	EPSILON PROD
Date Compliance :	09/99
Well Depth :	623
Well Use :	N
Well Sub Use :	28
GeoLogic :	112GZNO
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	LAYNE (BR)
Drill Number :	386
Date Measure :	1999-08-03
Hole Depth :	691
Elevation :	10

Map Id: 83
 Direction: SE
 Distance: 0.609 mi., 3214 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 482243
 30.070556, -90.611944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288304
EPA ID: N/R

WELLS - LA (*cont.*)

Quad Number :	188D
Water Level :	18.00
Source of :	D
Date of Ad :	2001-07-18
Date Registration :	04/00
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	100
Drawdown :	30
Casing Diameter :	8X4
Casing Material :	STEEL
Screen Diameter :	4
Screen :	568-618
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GONZALES-NEW ORLEANS AQUIFER
Use Description :	industrial chemical manufacturing
Well Status :	Active
Section/Township/Range :	SEC 026, TWP 11S, RNG 06E
Latitude :	30.070556
Longitude :	-90.611944
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: S84
 Direction: S
 Distance: 0.613 mi., 3236 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482508
 30.048056, -90.627778
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365505
EPA ID: N/R

WELLS - LA

Water Well Number :	482508
Water Well :	095-5264Z
Identification :	300253090374001
Local Well :	5264Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	NALCO CHEMICAL
Date Compliance :	1984
Well Depth :	40
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	UNKNOWN
Drill Number :	000
Date Measure :	N/R
Hole Depth :	0
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2000-10-12
Date Registration :	N/R
Date Plugged :	12/95
Plugged By :	GEOTECHNICAL
Plugged Number :	354
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	30-40
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: S84
 Direction: S
 Distance: 0.613 mi., 3236 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482508
 30.048056, -90.627778
 LA
Database(s) : [WELLS - LA] (*cont.*)

EnviroSite ID: 36365505
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.048056
Longitude :	-90.627778
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: V85
 Direction: NNE
 Distance: 0.613 mi., 3237 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095200890000
 30.112439, -90.627034
 LA
Database(s) : [OIL & GAS WELLS - LA]

EnviroSite ID: 8640037
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1981-10-07
Effective Date :	1981-12-01
Spud Date :	1981-12-07
Mud Density :	0
API Number :	17095200890000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	2900
Well Status Date :	1981-12-24
Well Number :	1
Well Name :	CLIFFORD C BOURGERE
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	177882
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R

Map Id: V85
 Direction: NNE
 Distance: 0.613 mi., 3237 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095200890000
 30.112439, -90.627034
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8640037
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Maximum SIP :	0
Measured D :	10700
Mineral IN :	N
Operation :	1
Organization :	1558
Orgop Line :	1
Organization Operation N :	DANIEL OIL COMPANY
Original C :	1981-12-24
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	526363
Surface 3 :	3333620.90149
Surface CO :	1
Surface LA :	2223346
Surface UT :	728641.316013
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	86
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10
Permit Date :	1981-10-07
Effective Date :	1981-12-01
Spud Date :	1981-12-07
Mud Density :	0
API Number :	17095200890000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	N/R
Well Status Date :	1981-12-24
Well Number :	001
Well Name :	CLIFFORD C BOURGERE

Map Id: V85
 Direction: NNE
 Distance: 0.613 mi., 3237 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095200890000
 30.112439, -90.627034
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8640037
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	177882
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10700
Mineral IN :	N
Operation :	01
Organization :	1558
Orgop Line :	1
Organization Operation N :	DANIEL OIL COMPANY
Original C :	1981-12-24
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2223346
Surface 3 :	3333620.901487
Surface CO :	01
Surface LA :	-90.62704
Surface UT :	728641.316013
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	086
Township :	11S
Location :	N/R

Map Id: V85
 Direction: NNE
 Distance: 0.613 mi., 3237 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 17095200890000
 30.112439, -90.627034
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8640037
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2021-04-27

Map Id: 86
 Direction: N
 Distance: 0.618 mi., 3264 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 300756090382700
 30.1322222, -90.6408333
 LA
Database(s) : [NWIS]

Envirosite ID: 9506077
EPA ID: N/R

NWIS

Site Identification Number : 300756090382700
 Site Type : Wetland
 Station Name : CRMS0063
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : N/R
 Name of Location Map : N/R
 Scale of Location Map : N/R
 Altitude of Gage/Land Surface : N/R
 Method Altitude Determined : N/R
 Altitude Accuracy : N/R
 Altitude Datum : N/R
 Hydrologic Unit : Lake Maurepas
 Drainage Basin : N/R
 Topographic Setting : N/R
 Flags for the Type of Data Collected: ANANNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : YNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : N/R
 Date Site Established or Inventoried: N/R
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : N/R
 Data-other GW Files : N/R
 National Aquifer : N/R
 Local Aquifer : N/R
 Local Aquifer Type : N/R
 Well Depth : N/R
 Hole Depth : N/R
 Source of Depth Data : N/R
 Project Number : CRMS09
 Real-Time Data Flag : N/R
 Peak-Streamflow Data Begin Date : N/R
 Peak-Streamflow Data End Date : N/R
 Peak-Streamflow Data Count : N/R
 Water-Quality Data Begin Date : N/R

Map Id: 86
 Direction: N
 Distance: 0.618 mi., 3264 ft.
 Elevation: 1 ft.
 Relative: Lower

Site Name : 300756090382700
 30.1322222, -90.6408333
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9506077
EPA ID: N/R

NWIS (*cont.*)

Water-Quality Data End Date : N/R
 Water-Quality Data Count : N/R
 Field Water-Level Data Begin Date : N/R
 Field Water-Level Data End Date : N/R
 Field Water-Level Data Count : N/R
 Site-Visit Data Begin Date : N/R
 Site-Visit Data End Date : N/R
 Site-Visit Data Count : N/R
 Latitude : 30.13222220
 Longitude : -90.64083330
 Last Date in Agency List : 02/23/2021

Map Id: S87
 Direction: S
 Distance: 0.618 mi., 3265 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482451
 30.0461111, -90.628889
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341847
EPA ID: N/R

WELLS - LA

Water Well Number : 482451
 Water Well : 095-5207Z
 Identification : 300246090374401
 Local Well : 5207Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : NALCO CHEMICAL
 Date Compliance : 11/93
 Well Depth : 36
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : GROUNDWATER/
 Drill Number : 439
 Date Measure : 1993-11-16
 Hole Depth : 36
 Elevation : 10
 Quad Number : 188C
 Water Level : 5.00
 Source of : D
 Date of Ad : 2006-06-06
 Date Registration : 01/94
 Date Plugged : 04/06

Map Id: S87
 Direction: S
 Distance: 0.618 mi., 3265 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482451
 30.046111, -90.628889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341847
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged By :	CRA, INC.
Plugged Number :	586
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	25-35
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.046111
Longitude :	-90.628889
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: V88
 Direction: NNE
 Distance: 0.619 mi., 3271 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482247
 30.1125, -90.626944
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288300
EPA ID: N/R

WELLS - LA

Water Well Number :	482247
Water Well :	095-5003Z
Identification :	300645090373701
Local Well :	5003Z
Parish Number :	095
State code :	22

Map Id: V88
 Direction: NNE
 Distance: 0.619 mi., 3271 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482247
 30.1125, -90.626944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288300
EPA ID: N/R

WELLS - LA (*cont.*)

Sequence Number :	01
Owner Name :	DANIEL OIL CO
Date Compliance :	12/81
Well Depth :	310
Well Use :	S
Well Sub Use :	N/R
GeoLogic :	112NORC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	RIG WATER
Drill Number :	005
Date Measure :	N/R
Hole Depth :	320
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	1995-02-09
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	STEEL
Screen Diameter :	4
Screen :	290-310
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NORCO AQUIFER
Use Description :	oil/gas well rig supply
Well Status :	Active
Section/Township/Range :	SEC 086, TWP 11S, RNG 06E
Latitude :	30.1125

Map Id: V88
 Direction: NNE
 Distance: 0.619 mi., 3271 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 482247
 30.1125, -90.626944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288300
EPA ID: N/R

WELLS - LA (*cont.*)

Longitude : -90.626944
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: W89
 Direction: SW
 Distance: 0.628 mi., 3316 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 556023
 30.071383, -90.643883
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36989971
EPA ID: N/R

WELLS - LA

Water Well Number : 556023
 Water Well : 095-5556Z
 Identification : 300417090383803
 Local Well : 5556Z
 Parish Number : 095
 State code : 22
 Sequence Number : 03
 Owner Name : NORANDA ALUMINA LLC
 Date Compliance : 2011-06-28
 Well Depth : 14
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 112NORLC
 Electrical Log : N
 Drill Log : D
 Mechanical Analysis : N
 Chemical Analysis : N
 Bacteriological Analysis : N
 Pumping Test : N
 Available Info : N
 Drillers Name : SEMS, INC.
 Drill Number : 464
 Date Measure : 2011-06-29
 Hole Depth : 14
 Elevation : N/R
 Quad Number : N/R
 Water Level : 8
 Source of : D
 Date of Ad : N/R
 Date Registration : 2011-08-09
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2

Map Id: W89
 Direction: SW
 Distance: 0.628 mi., 3316 ft.
 Elevation: 6 ft.
 Relative: Higher

Site Name : 556023
 30.071383, -90.643883
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36989971
EPA ID: N/R

WELLS - LA (*cont.*)

Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	MORGAN, MARK L.
Authorize Date :	2011-08-05
Casing D :	N/R
Casing Length :	4
Contact :	MORGAN, MARK L.
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	5360
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	N/R
Latitude :	30.071389
Longitude :	-90.643889
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: W90
 Direction: SW
 Distance: 0.628 mi., 3317 ft.
 Elevation: 0 ft.
 Relative: Lower

Site Name : 482667
 30.071389, -90.643889
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310979
EPA ID: N/R

WELLS - LA

Water Well Number :	482667
Water Well :	095-5423Z
Identification :	300417090383802
Local Well :	5423Z
Parish Number :	095
State code :	22
Sequence Number :	02
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/08
Well Depth :	55
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	00000000

Map Id: W90
 Direction: SW
 Distance: 0.628 mi., 3317 ft.
 Elevation: 0 ft.
 Relative: Lower

Site Name : 482667
 30.071389, -90.643889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310979
EPA ID: N/R

WELLS - LA (*cont.*)

Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	PROFESSIONAL-
Drill Number :	394
Date Measure :	2008-05-28
Hole Depth :	55
Elevation :	9
Quad Number :	188C
Water Level :	4.00
Source of :	D
Date of Ad :	2008-08-11
Date Registration :	07/08
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	45-55
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 080, TWP 11S, RNG 06E
Latitude :	30.071389
Longitude :	-90.643889
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: S91
 Direction: S
 Distance: 0.635 mi., 3352 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482547
 30.046944, -90.628056
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310648
EPA ID: N/R

WELLS - LA

Water Well Number :	482547
Water Well :	095-5303Z
Identification :	300249090374101
Local Well :	5303Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	STOCKHAUSEN LA
Date Compliance :	10/97
Well Depth :	12
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	SOILS
Drill Number :	213
Date Measure :	1997-10-19
Hole Depth :	12
Elevation :	9
Quad Number :	188C
Water Level :	2.60
Source of :	D
Date of Ad :	2001-07-18
Date Registration :	01/98
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	7-12
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: S91
 Direction: S
 Distance: 0.635 mi., 3352 ft.
 Elevation: 9 ft.
 Relative: Higher

Site Name : 482547
 30.046944, -90.628056
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310648
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 009, TWP 11S, RNG 18E
Latitude :	30.046944
Longitude :	-90.628056
Remarks :	N/R
Comments :	LA 44 (RIVER ROAD) WEST, GARYVILLE
Last Date in Agency List :	2021-03-17

Map Id: 92
 Direction: SW
 Distance: 0.642 mi., 3388 ft.
 Elevation: 49 ft.
 Relative: Higher

Site Name : 482303
 30.060833, -90.651389
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253137
EPA ID: N/R

WELLS - LA

Water Well Number :	482303
Water Well :	095-5059Z
Identification :	300339090390501
Local Well :	5059Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	07/88
Well Depth :	59
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	1988-07-26
Hole Depth :	60
Elevation :	N/R
Quad Number :	N/R
Water Level :	3.69
Source of :	D
Date of Ad :	2008-08-05
Date Registration :	09/88
Date Plugged :	07/08
Plugged By :	PROFESSIONAL-

Map Id: 92
 Direction: SW
 Distance: 0.642 mi., 3388 ft.
 Elevation: 49 ft.
 Relative: Higher

Site Name : 482303
 30.060833, -90.651389
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253137
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	394
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	54-59
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 045, TWP 11S, RNG 05E
Latitude :	30.060833
Longitude :	-90.651389
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: X93
 Direction: SSE
 Distance: 0.644 mi., 3403 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 300320090370701
 30.05575725, -90.6186998
 LA
Database(s) : [NWIS]

Envirosite ID: 9514073
EPA ID: N/R

NWIS

Site Identification Number :	300320090370701
Site Type :	Well
Station Name :	SJB-122
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish

Map Id: X93
 Direction: SSE
 Distance: 0.644 mi., 3403 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 300320090370701
 30.05575725, -90.6186998
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9514073
EPA ID: N/R

NWIS (*cont.*)

Country :	USA
Land Net Location :	S 14T11S R 6E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	9.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	2.5
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19511201
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YNNNNNNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Gramercy Aquifer
Local Aquifer Type :	N/R
Well Depth :	220
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	01/29/1952
Water-Quality Data End Date :	01/29/1952
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	1962-02-02
Field Water-Level Data End Date :	1962-02-02
Field Water-Level Data Count :	3
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.05575725
Longitude :	-90.61869980
Last Date in Agency List :	02/23/2021

Map Id: X94
 Direction: SSE
 Distance: 0.655 mi., 3460 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482173
 30.055556, -90.618611
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341919
EPA ID: N/R

WELLS - LA

Water Well Number :	482173
Water Well :	095-122
Identification :	300320090370701
Local Well :	122
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	PICOU, L A SR
Date Compliance :	12/51
Well Depth :	220
Well Use :	H
Well Sub Use :	A
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	A & M DRLG
Drill Number :	000
Date Measure :	2062-02-02
Hole Depth :	0
Elevation :	9
Quad Number :	188
Water Level :	4.90
Source of :	A
Date of Ad :	1993-11-15
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	1.50
Casing Material :	METAL
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: X94
 Direction: SSE
 Distance: 0.655 mi., 3460 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482173
 30.055556, -90.618611
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341919
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	abandoned domestic
Well Status :	Abandoned
Section/Township/Range :	SEC 014, TWP 11S, RNG 06E
Latitude :	30.055556
Longitude :	-90.618611
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 95
 Direction: S
 Distance: 0.695 mi., 3669 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482507
 30.045556, -90.627778
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310665
EPA ID: N/R

WELLS - LA

Water Well Number :	482507
Water Well :	095-5263Z
Identification :	300244090374001
Local Well :	5263Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	NALCO CHEMICAL
Date Compliance :	1984
Well Depth :	35
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	UNKNOW
Drill Number :	000
Date Measure :	N/R
Hole Depth :	0
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	1996-02-14
Date Registration :	N/R
Date Plugged :	12/95
Plugged By :	GEOTECHNICAL

Map Id: 95
 Direction: S
 Distance: 0.695 mi., 3669 ft.
 Elevation: 8 ft.
 Relative: Higher

Site Name : 482507
 30.045556, -90.627778
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310665
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	354
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	30-35
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 009, TWP 11S, RNG 06E
Latitude :	30.045556
Longitude :	-90.627778
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 96
 Direction: NNE
 Distance: 0.719 mi., 3794 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000690000
 30.108898, -90.618491
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8634085
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1963-01-30
Effective Date :	1976-12-01
Spud Date :	1962-10-29
Mud Density :	0
API Number :	17095000690000
Lease Number :	N/R
Field ID :	4022

Map Id: 96
 Direction: NNE
 Distance: 0.719 mi., 3794 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000690000
 30.108898, -90.618491
 LA
Database(s) : [OIL & GAS WELLS - LA] (**cont.**)

Envirosite ID: 8634085
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	3020
Well Status Date :	1963-02-25
Well Number :	1
Well Name :	LUTCHER MOORE
Well Status :	PLUGGED AND ABANDONED
Well Class :	N/R
Well Range :	06E
Well Serial :	94396
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	10616
Upper Performance :	10610
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	3020
Legend Description :	PLUGGED AND ABANDONED GAS
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10720
Mineral IN :	N
Operation :	1
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1962-12-02
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	GAS
Reservoirs :	N/R
Sands :	10600
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	525092
Surface 3 :	3333245.4938
Surface CO :	1
Surface LA :	2226055
Surface UT :	729472.870437
Surface ZO :	S
Unit Well :	N

Map Id: 96
 Direction: NNE
 Distance: 0.719 mi., 3794 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000690000
 30.108898, -90.618491
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8634085
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 89
 Township : 11S
 Location : N/R
 Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2018-12-10

Permit Date : 1963-01-30
 Effective Date : 1976-12-01
 Spud Date : 1962-10-29
 Mud Density : 0
 API Number : 17095000690000
 Lease Number : N/R
 Field ID : 4022
 Field Name : GARYVILLE, NORTH
 Classification : N/R
 DIR Well : N/R
 Well Status Date : 1963-02-25
 Well Number : 001
 Well Name : LUTCHER MOORE
 Well Status : PLUGGED AND ABANDONED
 Well Class : N/R
 Well Range : 06E
 Well Serial : 94396
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : 10616
 Upper Performance : 10610
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0
 Legend : 3020
 Legend Description : PLUGGED AND ABANDONED GAS
 Log Review : N/R
 LUW Code : N/R
 LUW Name : N/R
 LUW Type : N/R
 LW REC STA : N/R
 Maximum SIP : 0
 Measured D : 10720
 Mineral IN : N
 Operation : 01
 Organization : 9999
 Orgop Line : 1
 Organization Operation N : INACTIVE OPERATOR
 Original C : 1962-12-02
 Orphaned F : N/R
 Orphan STA : N/R
 Orphan S 1 : N/R
 Parish COD : 48
 Parish Name : ST JOHN THE BAPTIST

Map Id: 96
 Direction: NNE
 Distance: 0.719 mi., 3794 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000690000
 30.108898, -90.618491
 LA
Database(s) : [OIL & GAS WELLS - LA] (**cont.**)

EnviroSite ID: 8634085
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Product Type :	GAS
Reservoirs :	N/R
Sands :	10600
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2226055
Surface 3 :	3333245.493798
Surface CO :	01
Surface LA :	-90.618497
Surface UT :	729472.870437
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	089
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2021-04-27

Map Id: Y97
 Direction: SSW
 Distance: 0.738 mi., 3896 ft.
 Elevation: 17 ft.
 Relative: Higher

Site Name : 300234090390301
 30.0429797, -90.6509228
 LA
Database(s) : [NWIS]

EnviroSite ID: 9514442
EPA ID: N/R

NWIS

Site Identification Number :	300234090390301
Site Type :	Well
Station Name :	SJB-145
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA
Land Net Location :	S 18T12S R18E
Name of Location Map :	LUTCHER 188C
Scale of Location Map :	24000
Altitude of Gage/Land Surface :	17.71
Method Altitude Determined :	Level or other surveyed method.

Map Id: 98
 Direction: SW
 Distance: 0.739 mi., 3904 ft.
 Elevation: 26 ft.
 Relative: Higher

Site Name : 482304
 30.064444, -90.651389
 LA
Database(s) : [WELLS - LA] *(cont.)*

Envirosite ID: 36288271
EPA ID: N/R

WELLS - LA (cont.)

Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/88
Well Depth :	46
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	1988-05-31
Hole Depth :	47
Elevation :	N/R
Quad Number :	N/R
Water Level :	N/R
Source of :	D
Date of Ad :	2004-11-17
Date Registration :	09/88
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	41-46
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 045, TWP 11S, RNG 05E
Latitude :	30.064444

Map Id: 98
 Direction: SW
 Distance: 0.739 mi., 3904 ft.
 Elevation: 26 ft.
 Relative: Higher

Site Name : 482304
 30.064444, -90.651389
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288271
EPA ID: N/R

WELLS - LA (cont.)

Longitude : -90.651389
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Map Id: Y99
 Direction: SSW
 Distance: 0.743 mi., 3925 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482197
 30.042778, -90.650833
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253626
EPA ID: N/R

WELLS - LA

Water Well Number : 482197
 Water Well : 095-145
 Identification : 300234090390301
 Local Well : 145
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : U S GEOL SURVEY
 Date Compliance : 08/62
 Well Depth : 315
 Well Use : O
 Well Sub Use : A
 GeoLogic : 112GRMC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : Q
 Bacteriological Analysis : N/R
 Pumping Test : P
 Available Info : W
 Drillers Name : MENGE
 Drill Number : 088
 Date Measure : 2062-08-17
 Hole Depth : 0
 Elevation : 18
 Quad Number : 188C
 Water Level : 17.41
 Source of : A
 Date of Ad : 1994-11-29
 Date Registration : N/R
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : 45
 Drawdown : 16
 Casing Diameter : 4
 Casing Material : METAL
 Screen Diameter : 2

Map Id: Y99
 Direction: SSW
 Distance: 0.743 mi., 3925 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482197
 30.042778, -90.650833
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253626
EPA ID: N/R

WELLS - LA (*cont.*)

Screen : 305-315
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : GRAMERCY AQUIFER
 Use Description : abandoned observation
 Well Status : Active
 Section/Township/Range : SEC 018, TWP 12S, RNG 18E
 Latitude : 30.042778
 Longitude : -90.650833
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: Z100
 Direction: SW
 Distance: 0.755 mi., 3989 ft.
 Elevation: 25 ft.
 Relative: Higher

Site Name : 482295
 30.070833, -90.646111
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288282
EPA ID: N/R

WELLS - LA

Water Well Number : 482295
 Water Well : 095-5051Z
 Identification : 300415090384601
 Local Well : 5051Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : GRAMERCY ALUM
 Date Compliance : 07/88
 Well Depth : 48
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC

Map Id: Z100
 Direction: SW
 Distance: 0.755 mi., 3989 ft.
 Elevation: 25 ft.
 Relative: Higher

Site Name : 482295
 30.070833, -90.646111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288282
EPA ID: N/R

WELLS - LA (*cont.*)

Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	1988-07-18
Hole Depth :	48
Elevation :	N/R
Quad Number :	N/R
Water Level :	6.20
Source of :	D
Date of Ad :	2008-06-18
Date Registration :	09/88
Date Plugged :	04/08
Plugged By :	PROFESSIONAL-
Plugged Number :	394
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	43-48
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 080, TWP 11S, RNG 06E
Latitude :	30.070833
Longitude :	-90.646111
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: Z101
 Direction: SW
 Distance: 0.766 mi., 4047 ft.
 Elevation: 0 ft.
 Relative: Lower

Site Name : 482671
 30.071389, -90.646389
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365453
EPA ID: N/R

WELLS - LA

Water Well Number :	482671
Water Well :	095-5427Z
Identification :	300417090384706
Local Well :	5427Z
Parish Number :	095
State code :	22
Sequence Number :	06
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/08
Well Depth :	55
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	PROFESSIONAL-
Drill Number :	394
Date Measure :	2008-05-28
Hole Depth :	55
Elevation :	10
Quad Number :	188C
Water Level :	5.00
Source of :	D
Date of Ad :	2008-08-11
Date Registration :	07/08
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	45-55
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: Y102
 Direction: SSW
 Distance: 0.776 mi., 4098 ft.
 Elevation: 17 ft.
 Relative: Higher

Site Name : 300232090390401 | 300232090390402 |
 300232090390403
 30.04242416, -90.6512006
 LA

Database(s) : [NWIS] *(cont.)*

Envirosite ID: 9513742
EPA ID: N/R

NWIS (cont.)

Field Water-Level Data End Date : N/R
 Field Water-Level Data Count : N/R
 Site-Visit Data Begin Date : N/R
 Site-Visit Data End Date : N/R
 Site-Visit Data Count : N/R
 Latitude : 30.04242416
 Longitude : -90.65120060
 Last Date in Agency List : 02/23/2021

Site Identification Number : 300232090390404
 Site Type : Well
 Station Name : SJB-143
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 18T12S R18E
 Name of Location Map : MT AIRY 188
 Scale of Location Map : 62500
 Altitude of Gage/Land Surface : 18.00
 Method Altitude Determined : Interpolated from topographic map.
 Altitude Accuracy : 2.5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : East Central Louisiana Coastal
 Drainage Basin : N/R
 Topographic Setting : Flat surface
 Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : 19620807
 Date Site Established or Inventoried: N/R
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : Data have been checked by the reporting agency.
 Data-other GW Files : YYNNNNNN
 National Aquifer : Coastal lowlands aquifer system
 Local Aquifer : Norco Aquifer
 Local Aquifer Type : N/R
 Well Depth : 415
 Hole Depth : 966
 Source of Depth Data : N/R
 Project Number : N/R
 Real-Time Data Flag : 0
 Peak-Streamflow Data Begin Date : N/R
 Peak-Streamflow Data End Date : N/R
 Peak-Streamflow Data Count : 0
 Water-Quality Data Begin Date : 08/09/1962
 Water-Quality Data End Date : 08/09/1962
 Water-Quality Data Count : 1
 Field Water-Level Data Begin Date : 1962-08-09
 Field Water-Level Data End Date : 1962-08-09
 Field Water-Level Data Count : 3
 Site-Visit Data Begin Date : N/R
 Site-Visit Data End Date : N/R
 Site-Visit Data Count : 0

Map Id: Y102
 Direction: SSW
 Distance: 0.776 mi., 4098 ft.
 Elevation: 17 ft.
 Relative: Higher

Site Name : 300232090390401 | 300232090390402 |
 300232090390403
 30.04242416, -90.6512006
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9513742
EPA ID: N/R

NWIS (*cont.*)

Latitude :	30.04242416
Longitude :	-90.65120060
Last Date in Agency List :	02/23/2021
Site Identification Number :	300232090390405
Site Type :	Well
Station Name :	SJB-144
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA
Land Net Location :	S 18T12S R18E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	17.75
Method Altitude Determined :	Level or other surveyed method.
Altitude Accuracy :	.01
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	East Central Louisiana Coastal
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19620814
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YYNYNYNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Shallow Aquifers of New Orleans Area
Local Aquifer Type :	N/R
Well Depth :	170
Hole Depth :	180
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	08/17/1962
Water-Quality Data End Date :	08/17/1962
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	1962-08-16
Field Water-Level Data End Date :	1987-10-22
Field Water-Level Data Count :	606
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.04242416
Longitude :	-90.65120060
Last Date in Agency List :	02/23/2021

Map Id: Y103
 Direction: SSW
 Distance: 0.782 mi., 4129 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482192 | 482193 | 482194
 30.042222, -90.651111
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253629
EPA ID: N/R

WELLS - LA

Water Well Number :	482192
Water Well :	095-140
Identification :	300232090390401
Local Well :	140
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	U S GEOL SURVEY
Date Compliance :	06/62
Well Depth :	461
Well Use :	T
Well Sub Use :	PA
GeoLogic :	112NORC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	M
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	MENGE
Drill Number :	088
Date Measure :	N/R
Hole Depth :	461
Elevation :	18
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	1995-12-07
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	N/R
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: Y103
 Direction: SSW
 Distance: 0.782 mi., 4129 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482192 | 482193 | 482194
 30.042222, -90.651111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253629
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 : N/R
 Aquifer Name : NORCO AQUIFER
 Use Description : plugged and abandoned test hole
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 018, TWP 12S, RNG 18E
 Latitude : 30.042222
 Longitude : -90.651111
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Water Well Number : 482193
 Water Well : 095-141
 Identification : 300232090390402
 Local Well : 141
 Parish Number : 095
 State code : 22
 Sequence Number : 02
 Owner Name : U S GEOL SURVEY
 Date Compliance : 06/62
 Well Depth : 803
 Well Use : T
 Well Sub Use : PA
 GeoLogic : 11200NWM
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : MENGE
 Drill Number : 088
 Date Measure : N/R
 Hole Depth : 803
 Elevation : 18
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : N/R
 Date Registration : N/R
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : N/R
 Casing Material : N/R
 Screen Diameter : N/R
 Screen : N/R
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R

Map Id: Y103
 Direction: SSW
 Distance: 0.782 mi., 4129 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482192 | 482193 | 482194
 30.042222, -90.651111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253629
EPA ID: N/R

WELLS - LA (*cont.*)

Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : [NO WELL MADE]
 Use Description : plugged and abandoned test hole
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 018, TWP 12S, RNG 18E
 Latitude : 30.042222
 Longitude : -90.651111
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Water Well Number : 482195
 Water Well : 095-143
 Identification : 300232090390404
 Local Well : 143
 Parish Number : 095
 State code : 22
 Sequence Number : 04
 Owner Name : U S GEOL SURVEY
 Date Compliance : 08/62
 Well Depth : 415
 Well Use : T
 Well Sub Use : PA
 GeoLogic : 112NORC
 Electrical Log : E
 Drill Log : D
 Mechanical Analysis : M
 Chemical Analysis : Q
 Bacteriological Analysis : N/R
 Pumping Test : P
 Available Info : W
 Drillers Name : MENGE
 Drill Number : 088
 Date Measure : 2062-08-09
 Hole Depth : 966
 Elevation : 18
 Quad Number : 188
 Water Level : 18.50
 Source of : Z
 Date of Ad : 1994-11-29
 Date Registration : N/R
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R

Map Id: Y103
 Direction: SSW
 Distance: 0.782 mi., 4129 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482192 | 482193 | 482194
 30.042222, -90.651111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253629
EPA ID: N/R

WELLS - LA (*cont.*)

Yield : 122
 Drawdown : 50.1
 Casing Diameter : 4
 Casing Material : N/R
 Screen Diameter : 4
 Screen : 395-415
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NORCO AQUIFER
 Use Description : plugged and abandoned test hole
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 018, TWP 12S, RNG 18E
 Latitude : 30.042222
 Longitude : -90.651111
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Water Well Number : 482194
 Water Well : 095-142
 Identification : 300232090390403
 Local Well : 142
 Parish Number : 095
 State code : 22
 Sequence Number : 03
 Owner Name : U S GEOL SURVEY
 Date Compliance : 07/62
 Well Depth : 440
 Well Use : T
 Well Sub Use : PA
 GeoLogic : 11200NWM
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : MENGE

Map Id: Y103
 Direction: SSW
 Distance: 0.782 mi., 4129 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482192 | 482193 | 482194
 30.042222, -90.651111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253629
EPA ID: N/R

WELLS - LA (*cont.*)

Drill Number : 088
 Date Measure : N/R
 Hole Depth : 440
 Elevation : 18
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 1996-10-17
 Date Registration : N/R
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : N/R
 Casing Material : N/R
 Screen Diameter : N/R
 Screen : N/R
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : [NO WELL MADE]
 Use Description : plugged and abandoned test hole
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 018, TWP 12S, RNG 18E
 Latitude : 30.042222
 Longitude : -90.651111
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Water Well Number : 482196
 Water Well : 095-144
 Identification : 300232090390405
 Local Well : 144
 Parish Number : 095
 State code : 22
 Sequence Number : 05
 Owner Name : U S GEOL SURVEY
 Date Compliance : 08/62

Map Id: Y103
 Direction: SSW
 Distance: 0.782 mi., 4129 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482192 | 482193 | 482194
 30.042222, -90.651111
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36253629
EPA ID: N/R

WELLS - LA (cont.)

Well Depth :	170
Well Use :	O
Well Sub Use :	A
GeoLogic :	111SLNO
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	MENGE
Drill Number :	088
Date Measure :	2062-08-16
Hole Depth :	0
Elevation :	18
Quad Number :	188
Water Level :	13.83
Source of :	A
Date of Ad :	2009-11-20
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	18
Drawdown :	3.70
Casing Diameter :	4X2
Casing Material :	METAL
Screen Diameter :	2
Screen :	158-170
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	SHALLOW AQUIFERS OF NEW ORLEANS AREA
Use Description :	abandoned observation
Well Status :	Active
Section/Township/Range :	SEC 018, TWP 12S, RNG 18E
Latitude :	30.042222
Longitude :	-90.651111
Remarks :	N/R
Comments :	N/R

Map Id: Y103
 Direction: SSW
 Distance: 0.782 mi., 4129 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482192 | 482193 | 482194
 30.042222, -90.651111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253629
EPA ID: N/R

WELLS - LA (*cont.*)

Last Date in Agency List : 2021-03-17

Map Id: 104
 Direction: S
 Distance: 0.794 mi., 4191 ft.
 Elevation: 13 ft.
 Relative: Higher

Site Name : 482550
 30.046111, -90.625556
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365492
EPA ID: N/R

WELLS - LA

Water Well Number :	482550
Water Well :	095-5306Z
Identification :	300246090373201
Local Well :	5306Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	STOCKHAUSEN LA
Date Compliance :	10/97
Well Depth :	10
Well Use :	W
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	SOILS
Drill Number :	213
Date Measure :	1997-10-16
Hole Depth :	12
Elevation :	10
Quad Number :	188C
Water Level :	2.00
Source of :	D
Date of Ad :	2001-07-18
Date Registration :	01/98
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	5-10
Serial Number :	N/R
Industrial :	N/R

Map Id: 104
 Direction: S
 Distance: 0.794 mi., 4191 ft.
 Elevation: 13 ft.
 Relative: Higher

Site Name : 482550
 30.046111, -90.625556
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365492
EPA ID: N/R

WELLS - LA (*cont.*)

Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : piezometer
 Well Status : Active
 Section/Township/Range : SEC 009, TWP 11S, RNG 18E
 Latitude : 30.046111
 Longitude : -90.625556
 Remarks : N/R
 Comments : LA 44 (RIVER ROAD) WEST, GARYVILLE
 Last Date in Agency List : 2021-03-17

Map Id: BA105
 Direction: NNE
 Distance: 0.818 mi., 4322 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 001-A D BOUGERE EST | 1-A D BOUGERE
 EST
 30.112591, -90.621052
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8959961
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date : 1961-08-01
 Effective Date : 1976-12-01
 Spud Date : N/R
 Mud Density : 0
 API Number : 00000000000000
 Lease Number : N/R
 Field ID : 9721
 Field Name : WILDCAT-SO LA HOUMA DIST
 Classification : N/R
 DIR Well : N/R
 Well Status Date : 1976-12-01
 Well Number : 001
 Well Name : A D BOUGERE EST
 Well Status : PERMIT EXPIRED
 Well Class : N/R

Map Id: BA105
 Direction: NNE
 Distance: 0.818 mi., 4322 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 001-A D BOUGERE EST | 1-A D BOUGERE EST
 30.112591, -90.621052
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8959961
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Well Range :	06E
Well Serial :	85866
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	03
Legend Description :	PERMIT EXPIRED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	0
Mineral IN :	N
Operation :	01
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	N/R
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2225237
Surface 3 :	3333649.760615
Surface CO :	01
Surface LA :	-90.621058
Surface UT :	729217.520543
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	086
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.

Map Id: BA105
 Direction: NNE
 Distance: 0.818 mi., 4322 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 001-A D BOUGERE EST | 1-A D BOUGERE EST
 30.112591, -90.621052
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8959961
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2021-04-27

Permit Date : 1961-08-01
 Effective Date : 1976-12-01
 Spud Date : N/R
 Mud Density : 0
 API Number : 0
 Lease Number : N/R
 Field ID : 9721
 Field Name : WILDCAT-SO LA HOUMA DIST
 Classification : N/R
 DIR Well : 3
 Well Status Date : 1976-12-01
 Well Number : 1
 Well Name : A D BOUGERE EST
 Well Status : PERMIT EXPIRED
 Well Class : N/R
 Well Range : 06E
 Well Serial : 85866
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : N/R
 Upper Performance : N/R
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0
 Legend : 3
 Legend Description : PERMIT EXPIRED
 Log Review : N/R
 LUW Code : N/R
 LUW Name : N/R
 LUW Type : N/R
 LW REC STA : N/R
 Maximum SIP : 0
 Measured D : 0
 Mineral IN : N
 Operation : 1
 Organization : 9999
 Orgop Line : 1
 Organization Operation N : INACTIVE OPERATOR
 Original C : N/R
 Orphaned F : N/R
 Orphan STA : N/R
 Orphan S 1 : N/R
 Parish COD : 48
 Parish Name : ST JOHN THE BAPTIST
 Product Type : 0
 Reservoirs : N/R
 Sands : N/R
 Scout DETA : N/R
 Scout MEAS : 0
 Scout REPO : N/R

Map Id: BA105
 Direction: NNE
 Distance: 0.818 mi., 4322 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 001-A D BOUGERE EST | 1-A D BOUGERE EST
 30.112591, -90.621052
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

EnviroSite ID: 8959961
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	526430
Surface 3 :	3333649.76062
Surface CO :	1
Surface LA :	2225237
Surface UT :	729217.520543
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	86
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10

Map Id: BB106
 Direction: SW
 Distance: 0.821 mi., 4338 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482204
 30.054722, -90.657222
 LA
Database(s) : [WELLS - LA]

EnviroSite ID: 36253617
EPA ID: N/R

WELLS - LA

Water Well Number :	482204
Water Well :	095-152
Identification :	300317090392601
Local Well :	152
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	12/66
Well Depth :	134
Well Use :	T
Well Sub Use :	PA
GeoLogic :	111SLNO
Electrical Log :	E
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R

Map Id: BB106
 Direction: SW
 Distance: 0.821 mi., 4338 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482204
 30.054722, -90.657222
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253617
EPA ID: N/R

WELLS - LA (*cont.*)

Pumping Test :	N/R
Available Info :	W
Drillers Name :	LAYNE
Drill Number :	010
Date Measure :	2067-03-01
Hole Depth :	205
Elevation :	28
Quad Number :	188C
Water Level :	17.19
Source of :	A
Date of Ad :	2009-11-20
Date Registration :	N/R
Date Plugged :	00/67
Plugged By :	UNKNOWN
Plugged Number :	000
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	METAL
Screen Diameter :	2
Screen :	126-134
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	SHALLOW AQUIFERS OF NEW ORLEANS AREA
Use Description :	plugged and abandoned test hole
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.054722
Longitude :	-90.657222
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: BB107
 Direction: SW
 Distance: 0.825 mi., 4355 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 482238
 30.055, -90.657222
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310847
EPA ID: N/R

WELLS - LA

Water Well Number :	482238
Water Well :	095-184
Identification :	300318090392601
Local Well :	184
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	03/96
Well Depth :	260
Well Use :	N
Well Sub Use :	28
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	P
Available Info :	W
Drillers Name :	STAMM-SCHEELE
Drill Number :	009
Date Measure :	1996-03-12
Hole Depth :	260
Elevation :	25
Quad Number :	188C
Water Level :	31.00
Source of :	D
Date of Ad :	2001-07-18
Date Registration :	04/96
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	1200
Drawdown :	41
Casing Diameter :	16X10
Casing Material :	STEEL
Screen Diameter :	10
Screen :	208-260
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: BB107
 Direction: SW
 Distance: 0.825 mi., 4355 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 482238
 30.055, -90.657222
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310847
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	industrial chemical manufacturing
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 18E
Latitude :	30.055
Longitude :	-90.657222
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BA108
 Direction: NNE
 Distance: 0.825 mi., 4356 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000680000
 30.112499, -90.620692
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8726191
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1962-04-16
Effective Date :	2006-05-16
Spud Date :	1962-05-15
Mud Density :	0
API Number :	17095000680000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	2810
Well Status Date :	2006-05-16
Well Number :	1
Well Name :	A D BOUGERE ESTATE P
Well Status :	UNABLE TO LOCATE WELL-NO PLUGGED AND ABANDONED
Well Class :	N/R
Well Range :	06E
Well Serial :	89726
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	10305
Upper Performance :	10282
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2810
Legend Description :	UNABLE TO LOCATE WELL-NO PLUGGED AND ABANDONED OIL
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R

Map Id: BA108
 Direction: NNE
 Distance: 0.825 mi., 4356 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000680000
 30.112499, -90.620692
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8726191
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Maximum SIP :	0
Measured D :	10710
Mineral IN :	N
Operation :	1
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1962-06-23
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	OIL
Reservoirs :	N/R
Sands :	10300
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	526397
Surface 3 :	3333640.20834
Surface CO :	1
Surface LA :	2225351
Surface UT :	729252.422642
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	86
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10
Permit Date :	1962-04-16
Effective Date :	2006-05-16
Spud Date :	1962-05-15
Mud Density :	0
API Number :	17095000680000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	N/R
Well Status Date :	2006-05-16
Well Number :	001
Well Name :	A D BOUGERE ESTATE P

Map Id: BA108
 Direction: NNE
 Distance: 0.825 mi., 4356 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000680000
 30.112499, -90.620692
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8726191
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Well Status :	UNABLE TO LOCATE WELL-NO PLUGGED AND ABANDONED
Well Class :	N/R
Well Range :	06E
Well Serial :	89726
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	10305
Upper Performance :	10282
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2810
Legend Description :	UNABLE TO LOCATE WELL-NO PLUGGED AND ABANDONED OIL
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10710
Mineral IN :	N
Operation :	01
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1962-06-23
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	OIL
Reservoirs :	N/R
Sands :	10300
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2225351
Surface 3 :	3333640.208343
Surface CO :	01
Surface LA :	-90.620698
Surface UT :	729252.422642
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	086
Township :	11S
Location :	N/R

Map Id: BA108
 Direction: NNE
 Distance: 0.825 mi., 4356 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000680000
 30.112499, -90.620692
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8726191
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2021-04-27

Map Id: BB109
 Direction: SW
 Distance: 0.829 mi., 4378 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 300317090392601
 30.0549238, -90.657312
 LA
Database(s) : [NWIS]

Envirosite ID: 9510649
EPA ID: N/R

NWIS

Site Identification Number : 300317090392601
 Site Type : Well
 Station Name : SJB-152
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 44T11S R 5E
 Name of Location Map : LUTCHER 188C
 Scale of Location Map : 24000
 Altitude of Gage/Land Surface : 28.00
 Method Altitude Determined : Level or other surveyed method.
 Altitude Accuracy : .5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : Lake Maurepas
 Drainage Basin : N/R
 Topographic Setting : Flat surface
 Flags for the Type of Data Collected : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : 19661206
 Date Site Established or Inventoried : N/R
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : Data have been checked by the reporting agency.
 Data-other GW Files : YNNYNNNN
 National Aquifer : Coastal lowlands aquifer system
 Local Aquifer : Shallow Aquifers of New Orleans Area
 Local Aquifer Type : N/R
 Well Depth : 134
 Hole Depth : 205
 Source of Depth Data : N/R
 Project Number : N/R
 Real-Time Data Flag : 0
 Peak-Streamflow Data Begin Date : N/R
 Peak-Streamflow Data End Date : N/R
 Peak-Streamflow Data Count : 0
 Water-Quality Data Begin Date : 02/16/1967

Map Id: BB109
 Direction: SW
 Distance: 0.829 mi., 4378 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 300317090392601
 30.0549238, -90.657312
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9510649
EPA ID: N/R

NWIS (*cont.*)

Water-Quality Data End Date : 02/16/1967
 Water-Quality Data Count : 1
 Field Water-Level Data Begin Date : 1967-03-01
 Field Water-Level Data End Date : 1967-03-01
 Field Water-Level Data Count : 3
 Site-Visit Data Begin Date : N/R
 Site-Visit Data End Date : N/R
 Site-Visit Data Count : 0
 Latitude : 30.05492380
 Longitude : -90.65731200
 Last Date in Agency List : 02/23/2021

Map Id: BB110
 Direction: SW
 Distance: 0.833 mi., 4397 ft.
 Elevation: 17 ft.
 Relative: Higher

Site Name : 300318090392601
 30.05520158, -90.657312
 LA
Database(s) : [NWIS]

Envirosite ID: 9515494
EPA ID: N/R

NWIS

Site Identification Number : 300318090392601
 Site Type : Well
 Station Name : SJB-184
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 44T11S R18E
 Name of Location Map : LUTCHER 188C
 Scale of Location Map : 24000
 Altitude of Gage/Land Surface : 25
 Method Altitude Determined : Interpolated from topographic map.
 Altitude Accuracy : 2.5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : Lake Maurepas
 Drainage Basin : N/R
 Topographic Setting : N/R
 Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : 19960307
 Date Site Established or Inventoried: 19960417
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : Data have been checked by the reporting agency.
 Data-other GW Files : YYYYNYNN
 National Aquifer : Coastal lowlands aquifer system
 Local Aquifer : Gramercy Aquifer
 Local Aquifer Type : N/R
 Well Depth : 260
 Hole Depth : 260

Map Id: BB110
 Direction: SW
 Distance: 0.833 mi., 4397 ft.
 Elevation: 17 ft.
 Relative: Higher

Site Name : 300318090392601
 30.05520158, -90.657312
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9515494
EPA ID: N/R

NWIS (*cont.*)

Source of Depth Data :	D
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	N/R
Water-Quality Data End Date :	N/R
Water-Quality Data Count :	0
Field Water-Level Data Begin Date :	1996-03-12
Field Water-Level Data End Date :	1996-03-12
Field Water-Level Data Count :	3
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.05520158
Longitude :	-90.65731200
Last Date in Agency List :	02/23/2021

Map Id: 111
 Direction: SW
 Distance: 0.861 mi., 4547 ft.
 Elevation: 45 ft.
 Relative: Higher

Site Name : 482353
 30.068056, -90.651667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365572
EPA ID: N/R

WELLS - LA

Water Well Number :	482353
Water Well :	095-5109Z
Identification :	300405090390601
Local Well :	5109Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	03/92
Well Depth :	60
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	ENVIRONMENTAL\
Drill Number :	346
Date Measure :	1992-03-24
Hole Depth :	60

Map Id: 111
 Direction: SW
 Distance: 0.861 mi., 4547 ft.
 Elevation: 45 ft.
 Relative: Higher

Site Name : 482353
 30.068056, -90.651667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365572
EPA ID: N/R

WELLS - LA (*cont.*)

Elevation :	17
Quad Number :	188
Water Level :	10.00
Source of :	D
Date of Ad :	2004-11-17
Date Registration :	05/92
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	50-60
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 003, TWP 11S, RNG 06E
Latitude :	30.068056
Longitude :	-90.651667
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: BB112
 Direction: SW
 Distance: 0.866 mi., 4572 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482202
 30.054167, -90.658056
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310858
EPA ID: N/R

WELLS - LA

Water Well Number :	482202
Water Well :	095-150
Identification :	300315090392901
Local Well :	150
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	U S CORPS ENGRS
Date Compliance :	04/65
Well Depth :	148
Well Use :	T
Well Sub Use :	PA
GeoLogic :	11200NWM
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	U.S. ARMY (NOD)
Drill Number :	362
Date Measure :	N/R
Hole Depth :	148
Elevation :	34
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	1994-11-29
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	N/R
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: BB112
 Direction: SW
 Distance: 0.866 mi., 4572 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 482202
 30.054167, -90.658056
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310858
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	[NO WELL MADE]
Use Description :	plugged and abandoned test hole
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.054167
Longitude :	-90.658056
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BC113
 Direction: ENE
 Distance: 0.867 mi., 4577 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098293, -90.611502
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8640966
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1953-08-21
Effective Date :	1976-12-01
Spud Date :	1953-08-29
Mud Density :	0
API Number :	17095000660000
Lease Number :	N/R
Field ID :	9739
Field Name :	WILDCAT-SO LA NEW ORLEANS DIS
Classification :	N/R
DIR Well :	2900
Well Status Date :	1953-10-07
Well Number :	1
Well Name :	BOUGERE ESTATE
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	49525
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R

Map Id: BC113
 Direction: ENE
 Distance: 0.867 mi., 4577 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098293, -90.611502
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8640966
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Maximum SIP :	0
Measured D :	10916
Mineral IN :	N
Operation :	1
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1953-10-06
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	521143
Surface 3 :	3332051.6827
Surface CO :	1
Surface LA :	2228325
Surface UT :	730182.531509
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	90
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10
Permit Date :	1966-04-11
Effective Date :	2005-06-20
Spud Date :	1966-04-20
Mud Density :	0
API Number :	17095000660000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	2300
Well Status Date :	2005-06-20
Well Number :	1
Well Name :	BOUGERE ESTATE

Map Id: BC113
 Direction: ENE
 Distance: 0.867 mi., 4577 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098293, -90.611502
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8640966
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Well Status :	ACT 404 ORPHAN WELL-ENG
Well Class :	N/R
Well Range :	06E
Well Serial :	114589
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2300
Legend Description :	ACT 404 ORPHAN WELL-ENG NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10849
Mineral IN :	N
Operation :	1
Organization :	5832
Orgop Line :	1
Organization Operation N :	BILL F. SUTTON
Original C :	1966-09-12
Orphaned F :	Y
Orphan STA :	23
Orphan S 1 :	2005-06-20
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	521249
Surface 3 :	3332083.83851
Surface CO :	1
Surface LA :	2228289
Surface UT :	730171.083643
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	90
Township :	11S
Location :	N/R

Map Id: BC113
 Direction: ENE
 Distance: 0.867 mi., 4577 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098293, -90.611502
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8640966
 EPA ID: N/R

OIL & GAS WELLS - LA **(cont.)**

Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2018-12-10

Permit Date : 1953-08-21
 Effective Date : 1976-12-01
 Spud Date : 1953-08-29
 Mud Density : 0
 API Number : 17095000660000
 Lease Number : N/R
 Field ID : 9739
 Field Name : WILDCAT-SO LA NEW ORLEANS DIS
 Classification : N/R
 DIR Well : N/R
 Well Status Date : 1953-10-07
 Well Number : 001
 Well Name : BOUGERE ESTATE
 Well Status : DRY AND PLUGGED
 Well Class : N/R
 Well Range : 06E
 Well Serial : 49525
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : N/R
 Upper Performance : N/R
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0
 Legend : 2900
 Legend Description : DRY AND PLUGGED NO PRODUCT SPECIFIED
 Log Review : N/R
 LUW Code : N/R
 LUW Name : N/R
 LUW Type : N/R
 LW REC STA : N/R
 Maximum SIP : 0
 Measured D : 10916
 Mineral IN : N
 Operation : 01
 Organization : 9999
 Orgop Line : 1
 Organization Operation N : INACTIVE OPERATOR
 Original C : 1953-10-06
 Orphaned F : N/R
 Orphan STA : N/R
 Orphan S 1 : N/R
 Parish COD : 48
 Parish Name : ST JOHN THE BAPTIST
 Product Type : NO PRODUCT SPECIFIED
 Reservoirs : N/R
 Sands : N/R
 Scout DETA : N/R
 Scout MEAS : 0
 Scout REPO : N/R

Map Id: BC113
 Direction: ENE
 Distance: 0.867 mi., 4577 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098293, -90.611502
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8640966
 EPA ID: N/R

OIL & GAS WELLS - LA **(cont.)**

Scout TRUE : 0
 Scout Well : N/R
 SIP Assign : N/R
 Source are : N/R
 Source of : N/R
 State INTE : N
 Surface 1 : 2228325
 Surface 3 : 3332051.682697
 Surface CO : 01
 Surface LA : -90.611396
 Surface UT : 730182.531509
 Surface ZO : S
 Unit Well : N
 USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 090
 Township : 11S
 Location : N/R
 Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2021-04-27

Permit Date : 1966-04-11
 Effective Date : 2005-06-20
 Spud Date : 1966-04-20
 Mud Density : 0
 API Number : 17095000660000
 Lease Number : N/R
 Field ID : 4022
 Field Name : GARYVILLE, NORTH
 Classification : N/R
 DIR Well : N/R
 Well Status Date : 2005-06-20
 Well Number : 001
 Well Name : BOUGERE ESTATE
 Well Status : ACT 404 ORPHAN WELL-ENG
 Well Class : N/R
 Well Range : 06E
 Well Serial : 114589
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : N/R
 Upper Performance : N/R
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0
 Legend : 2300
 Legend Description : ACT 404 ORPHAN WELL-ENG NO PRODUCT SPECIFIED
 Log Review : N/R
 LUW Code : N/R
 LUW Name : N/R
 LUW Type : N/R
 LW REC STA : N/R

Map Id: BC113
 Direction: ENE
 Distance: 0.867 mi., 4577 ft.
 Elevation: 2 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098293, -90.611502
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

EnviroSite ID: 8640966
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Maximum SIP :	0
Measured D :	10849
Mineral IN :	N
Operation :	01
Organization :	5832
Orgop Line :	1
Organization Operation N :	BILL F. SUTTON
Original C :	1966-09-12
Orphaned F :	Y
Orphan STA :	23
Orphan S 1 :	2005-06-20
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2228289
Surface 3 :	3332083.838509
Surface CO :	01
Surface LA :	-90.611508
Surface UT :	730171.083643
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	090
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2021-04-27

Map Id: BD114
 Direction: SW
 Distance: 0.867 mi., 4578 ft.
 Elevation: 35 ft.
 Relative: Higher

Site Name : 482341 | 482349 | 482369
 30.070833, -90.649167
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288475
EPA ID: N/R

WELLS - LA

Water Well Number :	482457
Water Well :	095-5213Z
Identification :	300415090385702
Local Well :	5213Z
Parish Number :	095
State code :	22
Sequence Number :	02
Owner Name :	GRAMERCY ALUM
Date Compliance :	02/80
Well Depth :	10
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	10
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: BD114
 Direction: SW
 Distance: 0.867 mi., 4578 ft.
 Elevation: 35 ft.
 Relative: Higher

Site Name : 482341 | 482349 | 482369
 30.070833, -90.649167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288475
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 045, TWP 11S, RNG 06E
 Latitude : 30.070833
 Longitude : -90.649167
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482349
 Water Well : 095-5105Z
 Identification : 300415090385704
 Local Well : 5105Z
 Parish Number : 095
 State code : 22
 Sequence Number : 04
 Owner Name : GRAMERCY ALUM
 Date Compliance : 03/92
 Well Depth : 39
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : ENVIRONMENTAL\
 Drill Number : 346
 Date Measure : 1992-03-24
 Hole Depth : 40
 Elevation : 11
 Quad Number : 188
 Water Level : 12.00
 Source of : D
 Date of Ad : 2008-06-18
 Date Registration : 05/92
 Date Plugged : 04/08
 Plugged By : PROFESSIONAL-
 Plugged Number : 394
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : 34-39
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R

Map Id: BD114
 Direction: SW
 Distance: 0.867 mi., 4578 ft.
 Elevation: 35 ft.
 Relative: Higher

Site Name : 482341 | 482349 | 482369
 30.070833, -90.649167
 LA
Database(s) : [WELLS - LA] *(cont.)*

Envirosite ID: 36288475
EPA ID: N/R

WELLS - LA (cont.)

Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 045, TWP 11S, RNG 06E
 Latitude : 30.070833
 Longitude : -90.649167
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482341
 Water Well : 095-5097Z
 Identification : 300415090385703
 Local Well : 5097Z
 Parish Number : 095
 State code : 22
 Sequence Number : 03
 Owner Name : GRAMERCY ALUM
 Date Compliance : 02/80
 Well Depth : 38
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : SOIL TESTING
 Drill Number : 212
 Date Measure : N/R
 Hole Depth : 38
 Elevation : N/R
 Quad Number : 188
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 2004-11-17
 Date Registration : N/R
 Date Plugged : 02/92
 Plugged By : ENVIRONMENTAL\
 Plugged Number : 346

Map Id: BD114
 Direction: SW
 Distance: 0.867 mi., 4578 ft.
 Elevation: 35 ft.
 Relative: Higher

Site Name : 482341 | 482349 | 482369
 30.070833, -90.649167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288475
EPA ID: N/R

WELLS - LA (*cont.*)

Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : N/R
 Screen Diameter : N/R
 Screen : N/R
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 045, TWP 11S, RNG 06E
 Latitude : 30.070833
 Longitude : -90.649167
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482369
 Water Well : 095-5125Z
 Identification : 300415090385705
 Local Well : 5125Z
 Parish Number : 095
 State code : 22
 Sequence Number : 05
 Owner Name : GRAMERCY ALUM
 Date Compliance : 02/92
 Well Depth : 50
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : ENVIRONMENTAL\

Map Id: BD114
 Direction: SW
 Distance: 0.867 mi., 4578 ft.
 Elevation: 35 ft.
 Relative: Higher

Site Name : 482341 | 482349 | 482369
 30.070833, -90.649167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288475
EPA ID: N/R

WELLS - LA (*cont.*)

Drill Number : 346
 Date Measure : 1992-02-21
 Hole Depth : 50
 Elevation : 13
 Quad Number : 188
 Water Level : 9.00
 Source of : D
 Date of Ad : 2004-11-17
 Date Registration : 06/92
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : 45-50
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : monitor
 Well Status : Active
 Section/Township/Range : SEC 045, TWP 11S, RNG 06E
 Latitude : 30.070833
 Longitude : -90.649167
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAIER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482467
 Water Well : 095-5223Z
 Identification : 300415090385701
 Local Well : 5223Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : GRAMERCY ALUM
 Date Compliance : 02/80

Map Id: BD114
 Direction: SW
 Distance: 0.867 mi., 4578 ft.
 Elevation: 35 ft.
 Relative: Higher

Site Name : 482341 | 482349 | 482369
 30.070833, -90.649167
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36288475
EPA ID: N/R

WELLS - LA (cont.)

Well Depth :	96
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	96
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 045, TWP 11S, RNG 06E
Latitude :	30.070833
Longitude :	-90.649167
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"

Map Id: BD114
 Direction: SW
 Distance: 0.867 mi., 4578 ft.
 Elevation: 35 ft.
 Relative: Higher

Site Name : 482341 | 482349 | 482369
 30.070833, -90.649167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288475
EPA ID: N/R

WELLS - LA (*cont.*)

Last Date in Agency List : 2021-03-17

Map Id: BC115
 Direction: ENE
 Distance: 0.868 mi., 4583 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098, -90.611391
 LA
Database(s) : [OIL & GAS WELLS - LA]

Envirosite ID: 8629740
EPA ID: N/R

OIL & GAS WELLS - LA

Permit Date :	1953-08-21
Effective Date :	1976-12-01
Spud Date :	1953-08-29
Mud Density :	0
API Number :	17095000660000
Lease Number :	N/R
Field ID :	9739
Field Name :	WILDCAT-SO LA NEW ORLEANS DIS
Classification :	N/R
DIR Well :	2900
Well Status Date :	1953-10-07
Well Number :	1
Well Name :	BOUGERE ESTATE
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	49525
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10916
Mineral IN :	N
Operation :	1
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1953-10-06
Orphaned F :	N/R

Map Id: BC115
 Direction: ENE
 Distance: 0.868 mi., 4583 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098, -90.611391
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8629740
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	521143
Surface 3 :	3332051.6827
Surface CO :	1
Surface LA :	2228325
Surface UT :	730182.531509
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	90
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10
Permit Date :	1966-04-11
Effective Date :	2005-06-20
Spud Date :	1966-04-20
Mud Density :	0
API Number :	17095000660000
Lease Number :	N/R
Field ID :	4022
Field Name :	GARYVILLE, NORTH
Classification :	N/R
DIR Well :	2300
Well Status Date :	2005-06-20
Well Number :	1
Well Name :	BOUGERE ESTATE
Well Status :	ACT 404 ORPHAN WELL-ENG
Well Class :	N/R
Well Range :	06E
Well Serial :	114589
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R

Map Id: BC115
 Direction: ENE
 Distance: 0.868 mi., 4583 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098, -90.611391
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

EnviroSite ID: 8629740
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2300
Legend Description :	ACT 404 ORPHAN WELL-ENG NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10849
Mineral IN :	N
Operation :	1
Organization :	5832
Orgop Line :	1
Organization Operation N :	BILL F. SUTTON
Original C :	1966-09-12
Orphaned F :	Y
Orphan STA :	23
Orphan S 1 :	2005-06-20
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	0
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	521249
Surface 3 :	3332083.83851
Surface CO :	1
Surface LA :	2228289
Surface UT :	730171.083643
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	90
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2018-12-10
Permit Date :	1953-08-21
Effective Date :	1976-12-01
Spud Date :	1953-08-29

Map Id: BC115
 Direction: ENE
 Distance: 0.868 mi., 4583 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098, -90.611391
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8629740
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Mud Density :	0
API Number :	17095000660000
Lease Number :	N/R
Field ID :	9739
Field Name :	WILDCAT-SO LA NEW ORLEANS DIS
Classification :	N/R
DIR Well :	N/R
Well Status Date :	1953-10-07
Well Number :	001
Well Name :	BOUGERE ESTATE
Well Status :	DRY AND PLUGGED
Well Class :	N/R
Well Range :	06E
Well Serial :	49525
Last Test Date :	N/R
Last Recommendation :	N/R
Lower Performance :	N/R
Upper Performance :	N/R
District C :	N/R
Exempt 29E :	N
Injection :	0
Injection 1 :	0
Legend :	2900
Legend Description :	DRY AND PLUGGED NO PRODUCT SPECIFIED
Log Review :	N/R
LUW Code :	N/R
LUW Name :	N/R
LUW Type :	N/R
LW REC STA :	N/R
Maximum SIP :	0
Measured D :	10916
Mineral IN :	N
Operation :	01
Organization :	9999
Orgop Line :	1
Organization Operation N :	INACTIVE OPERATOR
Original C :	1953-10-06
Orphaned F :	N/R
Orphan STA :	N/R
Orphan S 1 :	N/R
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2228325
Surface 3 :	3332051.682697
Surface CO :	01

Map Id: BC115
 Direction: ENE
 Distance: 0.868 mi., 4583 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098, -90.611391
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8629740
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Surface LA : -90.611396
 Surface UT : 730182.531509
 Surface ZO : S
 Unit Well : N
 USDW Value : 0
 USDW Area : 0
 Meridian : N/R
 Section : 090
 Township : 11S
 Location : N/R
 Document Access : [Click here for hyperlink provided by the agency.](#)
 Hyperlink : [Click here for hyperlink provided by the agency.](#)
 Comments : N/R
 Last Date in Agency List : 2021-04-27

Permit Date : 1966-04-11
 Effective Date : 2005-06-20
 Spud Date : 1966-04-20
 Mud Density : 0
 API Number : 17095000660000
 Lease Number : N/R
 Field ID : 4022
 Field Name : GARYVILLE, NORTH
 Classification : N/R
 DIR Well : N/R
 Well Status Date : 2005-06-20
 Well Number : 001
 Well Name : BOUGERE ESTATE
 Well Status : ACT 404 ORPHAN WELL-ENG
 Well Class : N/R
 Well Range : 06E
 Well Serial : 114589
 Last Test Date : N/R
 Last Recommendation : N/R
 Lower Performance : N/R
 Upper Performance : N/R
 District C : N/R
 Exempt 29E : N
 Injection : 0
 Injection 1 : 0
 Legend : 2300
 Legend Description : ACT 404 ORPHAN WELL-ENG NO PRODUCT SPECIFIED
 Log Review : N/R
 LUW Code : N/R
 LUW Name : N/R
 LUW Type : N/R
 LW REC STA : N/R
 Maximum SIP : 0
 Measured D : 10849
 Mineral IN : N
 Operation : 01
 Organization : 5832
 Orgop Line : 1
 Organization Operation N : BILL F. SUTTON
 Original C : 1966-09-12
 Orphaned F : Y

Map Id: BC115
 Direction: ENE
 Distance: 0.868 mi., 4583 ft.
 Elevation: 3 ft.
 Relative: Higher

Site Name : 17095000660000
 30.098, -90.611391
 LA
Database(s) : [OIL & GAS WELLS - LA] **(cont.)**

Envirosite ID: 8629740
EPA ID: N/R

OIL & GAS WELLS - LA (cont.)

Orphan STA :	23
Orphan S 1 :	2005-06-20
Parish COD :	48
Parish Name :	ST JOHN THE BAPTIST
Product Type :	NO PRODUCT SPECIFIED
Reservoirs :	N/R
Sands :	N/R
Scout DETA :	N/R
Scout MEAS :	0
Scout REPO :	N/R
Scout TRUE :	0
Scout Well :	N/R
SIP Assign :	N/R
Source are :	N/R
Source of :	N/R
State INTE :	N
Surface 1 :	2228289
Surface 3 :	3332083.838509
Surface CO :	01
Surface LA :	-90.611508
Surface UT :	730171.083643
Surface ZO :	S
Unit Well :	N
USDW Value :	0
USDW Area :	0
Meridian :	N/R
Section :	090
Township :	11S
Location :	N/R
Document Access :	Click here for hyperlink provided by the agency.
Hyperlink :	Click here for hyperlink provided by the agency.
Comments :	N/R
Last Date in Agency List :	2021-04-27

Map Id: BD116
 Direction: SW
 Distance: 0.870 mi., 4593 ft.
 Elevation: 19 ft.
 Relative: Higher

Site Name : 556038
 30.071106, -90.648883
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 37000525
EPA ID: N/R

WELLS - LA

Water Well Number :	556038
Water Well :	095-5557Z
Identification :	300416090385601
Local Well :	5557Z
Parish Number :	095
State code :	22
Sequence Number :	00
Owner Name :	NORANDA ALUMINA LLC
Date Compliance :	2011-06-28

Map Id: BD116
 Direction: SW
 Distance: 0.870 mi., 4593 ft.
 Elevation: 19 ft.
 Relative: Higher

Site Name : 556038
 30.071106, -90.648883
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 37000525
EPA ID: N/R

WELLS - LA (*cont.*)

Well Depth :	17
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	112NORLC
Electrical Log :	N
Drill Log :	D
Mechanical Analysis :	N
Chemical Analysis :	N
Bacteriological Analysis :	N
Pumping Test :	N
Available Info :	N
Drillers Name :	SEMS, INC.
Drill Number :	464
Date Measure :	2011-06-29
Hole Depth :	17
Elevation :	N/R
Quad Number :	N/R
Water Level :	8
Source of :	D
Date of Ad :	N/R
Date Registration :	2011-08-09
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	PLASTIC
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	MORGAN, MARK L.
Authorize Date :	2011-08-05
Casing D :	N/R
Casing Length :	7
Contact :	MORGAN, MARK L.
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	5360
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	N/R
Latitude :	30.071111
Longitude :	-90.648889
Remarks :	N/R
Comments :	N/R

Map Id: BD116
 Direction: SW
 Distance: 0.870 mi., 4593 ft.
 Elevation: 19 ft.
 Relative: Higher

Site Name : 556038
 30.071106, -90.648883
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 37000525
EPA ID: N/R

WELLS - LA (*cont.*)

Last Date in Agency List : 2021-03-17

Map Id: BE117
 Direction: SW
 Distance: 0.871 mi., 4599 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482456
 30.060833, -90.655556
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36341841
EPA ID: N/R

WELLS - LA

Water Well Number :	482456
Water Well :	095-5212Z
Identification :	300339090392001
Local Well :	5212Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/80
Well Depth :	10
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	10
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R

Map Id: BE117
 Direction: SW
 Distance: 0.871 mi., 4599 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482456
 30.060833, -90.655556
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36341841
EPA ID: N/R

WELLS - LA (*cont.*)

Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 044, TWP 11S, RNG 05E
 Latitude : 30.060833
 Longitude : -90.655556
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Map Id: BB118
 Direction: SW
 Distance: 0.873 mi., 4608 ft.
 Elevation: 7 ft.
 Relative: Higher

Site Name : 300315090392901
 30.05436826, -90.6581453
 LA
Database(s) : [NWIS]

Envirosite ID: 9537266
EPA ID: N/R

NWIS

Site Identification Number : 300315090392901
 Site Type : Well
 Station Name : SJB-150
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 44T11S R 5E
 Name of Location Map : MT AIRY 188
 Scale of Location Map : 62500
 Altitude of Gage/Land Surface : 34.35
 Method Altitude Determined : Level or other surveyed method.
 Altitude Accuracy : .5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : Lake Maurepas

Map Id: BD119
 Direction: SW
 Distance: 0.885 mi., 4673 ft.
 Elevation: 0 ft.
 Relative: Lower

Site Name : 482666
 30.071389, -90.648889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310981
EPA ID: N/R

WELLS - LA (*cont.*)

Well Depth :	55
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	PROFESSIONAL-
Drill Number :	394
Date Measure :	2008-05-28
Hole Depth :	55
Elevation :	12
Quad Number :	188C
Water Level :	6.00
Source of :	D
Date of Ad :	2008-08-11
Date Registration :	07/08
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	45-55
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 080, TWP 11S, RNG 06E
Latitude :	30.071389
Longitude :	-90.648889
Remarks :	N/R
Comments :	N/R

Map Id: BD119
 Direction: SW
 Distance: 0.885 mi., 4673 ft.
 Elevation: 0 ft.
 Relative: Lower

Site Name : 482666
 30.071389, -90.648889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310981
EPA ID: N/R

WELLS - LA (*cont.*)

Last Date in Agency List : 2021-03-17

Map Id: BE120
 Direction: SW
 Distance: 0.894 mi., 4720 ft.
 Elevation: 13 ft.
 Relative: Higher

Site Name : 482306 | 482307
 30.060556, -90.656111
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253130
EPA ID: N/R

WELLS - LA

Water Well Number :	482307
Water Well :	095-5063Z
Identification :	300338090392202
Local Well :	5063Z
Parish Number :	095
State code :	22
Sequence Number :	02
Owner Name :	GRAMERCY ALUM
Date Compliance :	03/89
Well Depth :	60
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	URS CORPORATION
Drill Number :	129
Date Measure :	N/R
Hole Depth :	61
Elevation :	N/R
Quad Number :	188C
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	04/89
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	55-60
Serial Number :	N/R
Industrial :	N/R

Map Id: BE120
 Direction: SW
 Distance: 0.894 mi., 4720 ft.
 Elevation: 13 ft.
 Relative: Higher

Site Name : 482306 | 482307
 30.060556, -90.656111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253130
EPA ID: N/R

WELLS - LA (*cont.*)

Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : monitor
 Well Status : Active
 Section/Township/Range : SEC 044, TWP 11S, RNG 05E
 Latitude : 30.060556
 Longitude : -90.656111
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482306
 Water Well : 095-5062Z
 Identification : 300338090392201
 Local Well : 5062Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : GRAMERCY ALUM
 Date Compliance : 03/81
 Well Depth : 58
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R
 Drillers Name : UNKNOWN
 Drill Number : 000
 Date Measure : N/R
 Hole Depth : 58
 Elevation : N/R
 Quad Number : N/R
 Water Level : 0.00
 Source of : N/R
 Date of Ad : 2004-11-17

Map Id: BE120
 Direction: SW
 Distance: 0.894 mi., 4720 ft.
 Elevation: 13 ft.
 Relative: Higher

Site Name : 482306 | 482307
 30.060556, -90.656111
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36253130
EPA ID: N/R

WELLS - LA (*cont.*)

Date Registration :	N/R
Date Plugged :	03/89
Plugged By :	URS CORPORATION
Plugged Number :	129
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	3
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.060556
Longitude :	-90.656111
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: BF121
 Direction: SSE
 Distance: 0.895 mi., 4724 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 300250090371401
 30.04742413, -90.6206442
 LA
Database(s) : [NWIS]

Envirosite ID: 9515396
EPA ID: N/R

NWIS

Site Identification Number :	300250090371401
Site Type :	Well
Station Name :	SJB-33
Agency :	U.S. Geological Survey

Map Id: BF121
 Direction: SSE
 Distance: 0.895 mi., 4724 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 300250090371401
 30.04742413, -90.6206442
 LA
Database(s) : [NWIS] (**cont.**)

Envirosite ID: 9515396
EPA ID: N/R

NWIS (cont.)

District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA
Land Net Location :	S 10T11S R 6E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	12.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	2.5
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19590219
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YYNYNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Shallow Aquifers of New Orleans Area
Local Aquifer Type :	N/R
Well Depth :	137
Hole Depth :	202
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	03/06/1959
Water-Quality Data End Date :	03/06/1959
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	1959-02-24
Field Water-Level Data End Date :	1964-05-13
Field Water-Level Data Count :	357
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.04742413
Longitude :	-90.62064420
Last Date in Agency List :	02/23/2021

Map Id: BG122
 Direction: SW
 Distance: 0.895 mi., 4728 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482488
 30.057778, -90.6575
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288247
EPA ID: N/R

WELLS - LA

Water Well Number :	482488
Water Well :	095-5244Z
Identification :	300328090392701
Local Well :	5244Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	11/93
Well Depth :	27
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1993-11-24
Hole Depth :	27
Elevation :	15
Quad Number :	188C
Water Level :	13.00
Source of :	D
Date of Ad :	1994-10-17
Date Registration :	12/93
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	20-25
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0

Map Id: BG122
 Direction: SW
 Distance: 0.895 mi., 4728 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482488
 30.057778, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288247
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.057778
Longitude :	-90.6575
Remarks :	N/R
Comments :	IMC-HWY 44 GARYVILLE, LOUISIANA
Last Date in Agency List :	2021-03-17

Map Id: BG123
 Direction: SW
 Distance: 0.897 mi., 4737 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482226
 30.057222, -90.657778
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288307
EPA ID: N/R

WELLS - LA

Water Well Number :	482226
Water Well :	095-172
Identification :	300326090392801
Local Well :	172
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	09/80
Well Depth :	291
Well Use :	N
Well Sub Use :	28
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	M
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	STAMM-SCHEELE
Drill Number :	009
Date Measure :	1980-09-16
Hole Depth :	310
Elevation :	16
Quad Number :	N/R
Water Level :	26.00
Source of :	D
Date of Ad :	2002-03-15
Date Registration :	01/81
Date Plugged :	N/R
Plugged By :	N/R

Map Id: BG123
 Direction: SW
 Distance: 0.897 mi., 4737 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482226
 30.057222, -90.657778
 LA
Database(s) : [WELLS - LA] *(cont.)*

Envirosite ID: 36288307
EPA ID: N/R

WELLS - LA (cont.)

Plugged Number :	N/R
Yield :	2006
Drawdown :	37
Casing Diameter :	20X12
Casing Material :	STEEL
Screen Diameter :	12
Screen :	209-291
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	industrial chemical manufacturing
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.057222
Longitude :	-90.657778
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BG124
 Direction: SW
 Distance: 0.903 mi., 4767 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482487
 30.058056, -90.6575
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288250
EPA ID: N/R

WELLS - LA

Water Well Number :	482487
Water Well :	095-5243Z
Identification :	300329090392701
Local Well :	5243Z
Parish Number :	095
State code :	22
Sequence Number :	01

Map Id: BG124
 Direction: SW
 Distance: 0.903 mi., 4767 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482487
 30.058056, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288250
EPA ID: N/R

WELLS - LA (*cont.*)

Owner Name :	LAROCHE IND
Date Compliance :	11/93
Well Depth :	67
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1993-11-30
Hole Depth :	67
Elevation :	15
Quad Number :	188C
Water Level :	8.00
Source of :	D
Date of Ad :	1994-10-17
Date Registration :	12/93
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	60-65
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.058056
Longitude :	-90.6575

Map Id: BG124
 Direction: SW
 Distance: 0.903 mi., 4767 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482487
 30.058056, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288250
EPA ID: N/R

WELLS - LA (*cont.*)

Remarks : N/R
 Comments : IMC-HWY 44 GARYVILLE, LOUISIANA
 Last Date in Agency List : 2021-03-17

Map Id: BG125
 Direction: SW
 Distance: 0.907 mi., 4789 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 300326090392801
 30.05742374, -90.6578676
 LA
Database(s) : [NWIS]

Envirosite ID: 9515910
EPA ID: N/R

NWIS

Site Identification Number : 300326090392801
 Site Type : Well
 Station Name : SJB-172
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 44T11S R 5E
 Name of Location Map : LUTCHER 188C
 Scale of Location Map : 24000
 Altitude of Gage/Land Surface : 16.00
 Method Altitude Determined : Interpolated from topographic map.
 Altitude Accuracy : 2.5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : Lake Maurepas
 Drainage Basin : N/R
 Topographic Setting : Flat surface
 Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : 19800916
 Date Site Established or Inventoried: N/R
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : Unchecked data.
 Data-other GW Files : YNNNNNNN
 National Aquifer : Coastal lowlands aquifer system
 Local Aquifer : Gramercy Aquifer
 Local Aquifer Type : N/R
 Well Depth : 291
 Hole Depth : 310
 Source of Depth Data : N/R
 Project Number : N/R
 Real-Time Data Flag : 0
 Peak-Streamflow Data Begin Date : N/R
 Peak-Streamflow Data End Date : N/R
 Peak-Streamflow Data Count : 0
 Water-Quality Data Begin Date : N/R
 Water-Quality Data End Date : N/R

Map Id: BG125
 Direction: SW
 Distance: 0.907 mi., 4789 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 300326090392801
 30.05742374, -90.6578676
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9515910
EPA ID: N/R

NWIS (*cont.*)

Water-Quality Data Count : 0
 Field Water-Level Data Begin Date : 1980-09-16
 Field Water-Level Data End Date : 1980-09-16
 Field Water-Level Data Count : 3
 Site-Visit Data Begin Date : N/R
 Site-Visit Data End Date : N/R
 Site-Visit Data Count : 0
 Latitude : 30.05742374
 Longitude : -90.65786760
 Last Date in Agency List : 02/23/2021

Map Id: BF126
 Direction: SSE
 Distance: 0.909 mi., 4800 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 482082
 30.047222, -90.620556
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288389
EPA ID: N/R

WELLS - LA

Water Well Number : 482082
 Water Well : 095-33
 Identification : 300250090371401
 Local Well : 33
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : U S GEOL SURVEY
 Date Compliance : 02/59
 Well Depth : 137
 Well Use : O
 Well Sub Use : A
 GeoLogic : 111SLNO
 Electrical Log : E
 Drill Log : D
 Mechanical Analysis : M
 Chemical Analysis : Q
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : U.S. ARMY (NOD)
 Drill Number : 362
 Date Measure : 2059-03-06
 Hole Depth : 202
 Elevation : 12
 Quad Number : 188
 Water Level : 4.98
 Source of : A
 Date of Ad : 2009-11-20
 Date Registration : N/R
 Date Plugged : N/R
 Plugged By : N/R

Map Id: BF126
 Direction: SSE
 Distance: 0.909 mi., 4800 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 482082
 30.047222, -90.620556
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288389
EPA ID: N/R

WELLS - LA (*cont.*)

Plugged Number :	N/R
Yield :	4
Drawdown :	4
Casing Diameter :	4X1.25
Casing Material :	METAL
Screen Diameter :	N/R
Screen :	MULTIPLE
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	SHALLOW AQUIFERS OF NEW ORLEANS AREA
Use Description :	abandoned observation
Well Status :	Active
Section/Township/Range :	SEC 010, TWP 11S, RNG 06E
Latitude :	30.047222
Longitude :	-90.620556
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BB127
 Direction: SW
 Distance: 0.918 mi., 4845 ft.
 Elevation: 17 ft.
 Relative: Higher

Site Name : 482207
 30.054444, -90.658889
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288322
EPA ID: N/R

WELLS - LA

Water Well Number :	482207
Water Well :	095-155
Identification :	300316090393201
Local Well :	155
Parish Number :	095
State code :	22
Sequence Number :	01

Map Id: BB127
 Direction: SW
 Distance: 0.918 mi., 4845 ft.
 Elevation: 17 ft.
 Relative: Higher

Site Name : 482207
 30.054444, -90.658889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288322
EPA ID: N/R

WELLS - LA (*cont.*)

Owner Name :	LAROCHE IND
Date Compliance :	12/68
Well Depth :	260
Well Use :	N
Well Sub Use :	PA
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	STAMM-SCHEELE
Drill Number :	009
Date Measure :	N/R
Hole Depth :	336
Elevation :	25
Quad Number :	188C
Water Level :	0.00
Source of :	N/R
Date of Ad :	1996-11-19
Date Registration :	N/R
Date Plugged :	10/94
Plugged By :	STAMM-SCHEELE
Plugged Number :	009
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	16X10
Casing Material :	STEEL
Screen Diameter :	10
Screen :	210-260
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	plugged and abandoned industrial
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.054444
Longitude :	-90.658889

Map Id: BB127
 Direction: SW
 Distance: 0.918 mi., 4845 ft.
 Elevation: 17 ft.
 Relative: Higher

Site Name : 482207
 30.054444, -90.658889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288322
EPA ID: N/R

WELLS - LA (*cont.*)

Remarks : N/R
 Comments : PREVIOUSLY LISTED AS 'KAISER ALUMINUM'
 Last Date in Agency List : 2021-03-17

Map Id: BH128
 Direction: SW
 Distance: 0.922 mi., 4870 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482200
 30.056111, -90.658611
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36253622
EPA ID: N/R

WELLS - LA

Water Well Number : 482200
 Water Well : 095-148
 Identification : 300322090393101
 Local Well : 148
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : GRAMERCY ALUM
 Date Compliance : 11/64
 Well Depth : 274
 Well Use : N
 Well Sub Use : PA
 GeoLogic : 112GRMC
 Electrical Log : E
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : Q
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : LAYNE
 Drill Number : 010
 Date Measure : 2064-11-04
 Hole Depth : 298
 Elevation : 15
 Quad Number : 188
 Water Level : 23.80
 Source of : A
 Date of Ad : 2004-11-17
 Date Registration : N/R
 Date Plugged : 00/69
 Plugged By : UNKNOWN
 Plugged Number : 000
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 12
 Casing Material : STEEL
 Screen Diameter : 9
 Screen : 194-274

Map Id: BH128
 Direction: SW
 Distance: 0.922 mi., 4870 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482200
 30.056111, -90.658611
 LA
Database(s) : [WELLS - LA] *(cont.)*

Envirosite ID: 36253622
EPA ID: N/R

WELLS - LA (cont.)

Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	plugged and abandoned industrial
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.056111
Longitude :	-90.658611
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KASIER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: BE129
 Direction: SW
 Distance: 0.925 mi., 4882 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482345 | 482351 | 482462
 30.060556, -90.656667
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310683
EPA ID: N/R

WELLS - LA

Water Well Number :	482462
Water Well :	095-5218Z
Identification :	300338090392401
Local Well :	5218Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/80
Well Depth :	12
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R

Map Id: BE129
 Direction: SW
 Distance: 0.925 mi., 4882 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482345 | 482351 | 482462
 30.060556, -90.656667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310683
EPA ID: N/R

WELLS - LA (*cont.*)

Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	12
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.060556
Longitude :	-90.656667
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17
Water Well Number :	482345
Water Well :	095-5101Z

Map Id: BE129
 Direction: SW
 Distance: 0.925 mi., 4882 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482345 | 482351 | 482462
 30.060556, -90.656667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310683
EPA ID: N/R

WELLS - LA (*cont.*)

Identification :	300338090392402
Local Well :	5101Z
Parish Number :	095
State code :	22
Sequence Number :	02
Owner Name :	GRAMERCY ALUM
Date Compliance :	03/80
Well Depth :	60
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	60
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	03/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT

Map Id: BE129
 Direction: SW
 Distance: 0.925 mi., 4882 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482345 | 482351 | 482462
 30.060556, -90.656667
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310683
EPA ID: N/R

WELLS - LA (*cont.*)

Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 044, TWP 11S, RNG 05E
 Latitude : 30.060556
 Longitude : -90.656667
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482351
 Water Well : 095-5107Z
 Identification : 300338090392403
 Local Well : 5107Z
 Parish Number : 095
 State code : 22
 Sequence Number : 03
 Owner Name : GRAMERCY ALUM
 Date Compliance : 03/92
 Well Depth : 59
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : ENVIRONMENTAL\
 Drill Number : 346
 Date Measure : 1992-03-27
 Hole Depth : 60
 Elevation : 16
 Quad Number : 188
 Water Level : 13.00
 Source of : D
 Date of Ad : 2004-11-17
 Date Registration : 05/92
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : 49-59
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R

Map Id: BB130
 Direction: SW
 Distance: 0.925 mi., 4883 ft.
 Elevation: 21 ft.
 Relative: Higher

Site Name : 300316090393201
 30.05464603, -90.65897869
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9510642
EPA ID: N/R

NWIS (*cont.*)

Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	NYNNNNNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Gramercy Aquifer
Local Aquifer Type :	N/R
Well Depth :	260
Hole Depth :	336
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	10/09/1974
Water-Quality Data End Date :	05/01/1979
Water-Quality Data Count :	2
Field Water-Level Data Begin Date :	--
Field Water-Level Data End Date :	--
Field Water-Level Data Count :	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.05464603
Longitude :	-90.65897869
Last Date in Agency List :	02/23/2021

Map Id: BI131
 Direction: SSW
 Distance: 0.930 mi., 4910 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 300220090390201
 30.0390909, -90.650645
 LA
Database(s) : [NWIS]

Envirosite ID: 9514957
EPA ID: N/R

NWIS

Site Identification Number :	300220090390201
Site Type :	Well
Station Name :	SJB-73
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA
Land Net Location :	S 17T12S R18E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	15.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	2.5
Altitude Datum :	National Geodetic Vertical Datum of 1929

Map Id: BI131
 Direction: SSW
 Distance: 0.930 mi., 4910 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 300220090390201
 30.0390909, -90.650645
 LA
Database(s) : [NWIS] (*cont.*)

EnviroSite ID: 9514957
EPA ID: N/R

NWIS (*cont.*)

Hydrologic Unit :	East Central Louisiana Coastal
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19250101
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	NNNNNNNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Gramercy Aquifer
Local Aquifer Type :	N/R
Well Depth :	280
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	09/16/1960
Water-Quality Data End Date :	09/16/1960
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	--
Field Water-Level Data End Date :	--
Field Water-Level Data Count :	0
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.03909090
Longitude :	-90.65064500
Last Date in Agency List :	02/23/2021

Map Id: BH132
 Direction: SW
 Distance: 0.931 mi., 4916 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 300322090393101
 30.05631266, -90.6587009
 LA
Database(s) : [NWIS]

EnviroSite ID: 9510674
EPA ID: N/R

NWIS

Site Identification Number :	300322090393101
Site Type :	Well
Station Name :	SJB-148
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA

Map Id: BH132
 Direction: SW
 Distance: 0.931 mi., 4916 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 300322090393101
 30.05631266, -90.6587009
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9510674
EPA ID: N/R

NWIS (*cont.*)

Land Net Location :	S 44T11S R 5E
Name of Location Map :	LUTCHER 188C
Scale of Location Map :	24000
Altitude of Gage/Land Surface :	15.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	2.5
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	Valley flat
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19641104
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YNNNNNNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Gramercy Aquifer
Local Aquifer Type :	N/R
Well Depth :	274
Hole Depth :	298
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	04/14/1966
Water-Quality Data End Date :	04/14/1966
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	1964-11-04
Field Water-Level Data End Date :	1964-11-04
Field Water-Level Data Count :	3
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.05631266
Longitude :	-90.65870090
Last Date in Agency List :	02/23/2021

Map Id: BE133
 Direction: SW
 Distance: 0.932 mi., 4923 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482472
 30.060278, -90.656944
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365528
EPA ID: N/R

WELLS - LA

Water Well Number : 482472

Map Id: BE133
 Direction: SW
 Distance: 0.932 mi., 4923 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482472
 30.060278, -90.656944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365528
EPA ID: N/R

WELLS - LA (*cont.*)

Water Well :	095-5228Z
Identification :	300337090392501
Local Well :	5228Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	01/94
Well Depth :	25
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1994-01-05
Hole Depth :	25
Elevation :	17
Quad Number :	188C
Water Level :	8.00
Source of :	D
Date of Ad :	1995-03-07
Date Registration :	04/94
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	METAL
Screen Diameter :	4
Screen :	19-23
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R

Map Id: BE133
 Direction: SW
 Distance: 0.932 mi., 4923 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482472
 30.060278, -90.656944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365528
EPA ID: N/R

WELLS - LA (*cont.*)

Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.060278
Longitude :	-90.656944
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BJ134
 Direction: SSE
 Distance: 0.934 mi., 4931 ft.
 Elevation: 10 ft.
 Relative: Higher

Site Name : 300314090365101
 30.05409065, -90.6142552
 LA
Database(s) : [NWIS]

Envirosite ID: 9540383
EPA ID: N/R

NWIS

Site Identification Number :	300314090365101
Site Type :	Well
Station Name :	SJB-123
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA
Land Net Location :	S 17T11S R 6E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	10.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	2.5
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19450901
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YNNNNNNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Gramercy Aquifer
Local Aquifer Type :	N/R
Well Depth :	246
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R

Map Id: BJ134
 Direction: SSE
 Distance: 0.934 mi., 4931 ft.
 Elevation: 10 ft.
 Relative: Higher

Site Name : 300314090365101
 30.05409065, -90.6142552
 LA
Database(s) : [NWIS] (*cont.*)

Envirosite ID: 9540383
EPA ID: N/R

NWIS (*cont.*)

Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	05/01/1946
Water-Quality Data End Date :	05/01/1946
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	1945-09-01
Field Water-Level Data End Date :	1945-09-01
Field Water-Level Data Count :	3
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.05409065
Longitude :	-90.61425520
Last Date in Agency List :	02/23/2021

Map Id: BI135
 Direction: SSW
 Distance: 0.938 mi., 4955 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482122
 30.038889, -90.650556
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288359
EPA ID: N/R

WELLS - LA

Water Well Number :	482122
Water Well :	095-73
Identification :	300220090390201
Local Well :	73
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	WHITNEY PLANTN
Date Compliance :	1925
Well Depth :	280
Well Use :	I
Well Sub Use :	S
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	UNKNOWN
Drill Number :	000
Date Measure :	N/R
Hole Depth :	0
Elevation :	15
Quad Number :	188

Map Id: BI135
 Direction: SSW
 Distance: 0.938 mi., 4955 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482122
 30.038889, -90.650556
 LA
Database(s) : [WELLS - LA] *(cont.)*

Envirosite ID: 36288359
EPA ID: N/R

WELLS - LA (cont.)

Water Level :	0.00
Source of :	N/R
Date of Ad :	1994-11-29
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	1.50
Casing Material :	METAL
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	livestock
Well Status :	Active
Section/Township/Range :	SEC 017, TWP 12S, RNG 18E
Latitude :	30.038889
Longitude :	-90.650556
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BE136
 Direction: SW
 Distance: 0.940 mi., 4964 ft.
 Elevation: 13 ft.
 Relative: Higher

Site Name : 482471
 30.06, -90.657222
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365532
EPA ID: N/R

WELLS - LA

Water Well Number : 482471

Map Id: BE136
 Direction: SW
 Distance: 0.940 mi., 4964 ft.
 Elevation: 13 ft.
 Relative: Higher

Site Name : 482471
 30.06, -90.657222
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365532
EPA ID: N/R

WELLS - LA (*cont.*)

Water Well :	095-5227Z
Identification :	300336090392601
Local Well :	5227Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	01/94
Well Depth :	62
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1994-01-06
Hole Depth :	62
Elevation :	17
Quad Number :	188C
Water Level :	8.00
Source of :	D
Date of Ad :	1995-03-07
Date Registration :	04/94
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	55-60
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R

Map Id: BE136
 Direction: SW
 Distance: 0.940 mi., 4964 ft.
 Elevation: 13 ft.
 Relative: Higher

Site Name : 482471
 30.06, -90.657222
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365532
EPA ID: N/R

WELLS - LA (*cont.*)

Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.06
Longitude :	-90.657222
Remarks :	N/R
Comments :	8 IN STEEL PROTECTIVE CASING TO 40 FEET, CEMENTED IN PLACE. LA ROCHE CHEM, HWY 44, GRAMERCY, LA
Last Date in Agency List :	2021-03-17

Map Id: BJ137
 Direction: SSE
 Distance: 0.945 mi., 4988 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 482174
 30.053889, -90.614167
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288340
EPA ID: N/R

WELLS - LA

Water Well Number :	482174
Water Well :	095-123
Identification :	300314090365101
Local Well :	123
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	BROWN, H
Date Compliance :	09/45
Well Depth :	246
Well Use :	H
Well Sub Use :	D
GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	UNKNOWN
Drill Number :	000
Date Measure :	2045-09-01
Hole Depth :	0
Elevation :	10
Quad Number :	188
Water Level :	7.00
Source of :	Z
Date of Ad :	1993-11-15
Date Registration :	N/R

Map Id: BJ137
 Direction: SSE
 Distance: 0.945 mi., 4988 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 482174
 30.053889, -90.614167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288340
EPA ID: N/R

WELLS - LA (*cont.*)

Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	METAL
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	destroyed domestic
Well Status :	Destroyed
Section/Township/Range :	SEC 017, TWP 11S, RNG 06E
Latitude :	30.053889
Longitude :	-90.614167
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BK138
 Direction: SW
 Distance: 0.948 mi., 5006 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 482474
 30.059167, -90.657778
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365525
EPA ID: N/R

WELLS - LA

Water Well Number :	482474
Water Well :	095-5230Z
Identification :	300333090392801
Local Well :	5230Z
Parish Number :	095

Map Id: BK138
 Direction: SW
 Distance: 0.948 mi., 5006 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 482474
 30.059167, -90.657778
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365525
EPA ID: N/R

WELLS - LA (*cont.*)

State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	01/94
Well Depth :	27
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1994-01-05
Hole Depth :	27
Elevation :	15
Quad Number :	188C
Water Level :	8.00
Source of :	D
Date of Ad :	1995-03-07
Date Registration :	04/94
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	METAL
Screen Diameter :	4
Screen :	15-25
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E

Map Id: BK138
 Direction: SW
 Distance: 0.948 mi., 5006 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 482474
 30.059167, -90.657778
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365525
EPA ID: N/R

WELLS - LA (*cont.*)

Latitude : 30.059167
 Longitude : -90.657778
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: BH139
 Direction: SW
 Distance: 0.955 mi., 5041 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482485
 30.056111, -90.659167
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310666
EPA ID: N/R

WELLS - LA

Water Well Number : 482485
 Water Well : 095-5241Z
 Identification : 300322090393301
 Local Well : 5241Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : LAROCHE IND
 Date Compliance : 12/93
 Well Depth : 72
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : GROUNDWATER/
 Drill Number : 439
 Date Measure : 1993-12-03
 Hole Depth : 72
 Elevation : 15
 Quad Number : 188C
 Water Level : 8.00
 Source of : D
 Date of Ad : 1994-10-17
 Date Registration : 12/93
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC

Map Id: BH139
 Direction: SW
 Distance: 0.955 mi., 5041 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482485
 30.056111, -90.659167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310666
EPA ID: N/R

WELLS - LA (*cont.*)

Screen Diameter :	2
Screen :	65-70
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.056111
Longitude :	-90.659167
Remarks :	N/R
Comments :	IMC-HWY 44 GARYVILLE, LOUISIANA
Last Date in Agency List :	2021-03-17

Map Id: BH140
 Direction: SW
 Distance: 0.956 mi., 5049 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482189
 30.058333, -90.658333
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310862
EPA ID: N/R

WELLS - LA

Water Well Number :	482189
Water Well :	095-137
Identification :	300330090393001
Local Well :	137
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	1962
Well Depth :	287
Well Use :	N
Well Sub Use :	PA

Map Id: BH140
 Direction: SW
 Distance: 0.956 mi., 5049 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482189
 30.058333, -90.658333
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310862
EPA ID: N/R

WELLS - LA (*cont.*)

GeoLogic :	112GRMC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	EBERHART
Drill Number :	049
Date Measure :	2062-08-30
Hole Depth :	300
Elevation :	16
Quad Number :	188
Water Level :	16.65
Source of :	A
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	03/79
Plugged By :	UNKNOWN
Plugged Number :	000
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	12X9
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	207-287
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	GRAMERCY AQUIFER
Use Description :	plugged and abandoned industrial
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.058333
Longitude :	-90.658333
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: BL141
 Direction: SSE
 Distance: 0.959 mi., 5062 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 300304090365501
 30.05131294, -90.6153663
 LA
Database(s) : [NWIS]

Envirosite ID: 9515650
EPA ID: N/R

NWIS

Site Identification Number :	300304090365501
Site Type :	Well
Station Name :	SJB-124
Agency :	U.S. Geological Survey
District :	Louisiana
State :	LA
County :	St. John The Baptist Parish Parish
Country :	USA
Land Net Location :	S 15T11S R 6E
Name of Location Map :	MT AIRY 188
Scale of Location Map :	62500
Altitude of Gage/Land Surface :	11.00
Method Altitude Determined :	Interpolated from topographic map.
Altitude Accuracy :	2.5
Altitude Datum :	National Geodetic Vertical Datum of 1929
Hydrologic Unit :	Lake Maurepas
Drainage Basin :	N/R
Topographic Setting :	Flat surface
Flags for the Type of Data Collected:	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
Flags for Instruments at Site :	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
Date of First Construction :	19350805
Date Site Established or Inventoried:	N/R
Drainage Area :	N/R
Contributing Drainage Area :	N/R
Data Reliability :	Data have been checked by the reporting agency.
Data-other GW Files :	YNNYNNNN
National Aquifer :	Coastal lowlands aquifer system
Local Aquifer :	Shallow Aquifers of New Orleans Area
Local Aquifer Type :	N/R
Well Depth :	170
Hole Depth :	N/R
Source of Depth Data :	N/R
Project Number :	N/R
Real-Time Data Flag :	0
Peak-Streamflow Data Begin Date :	N/R
Peak-Streamflow Data End Date :	N/R
Peak-Streamflow Data Count :	0
Water-Quality Data Begin Date :	08/05/1935
Water-Quality Data End Date :	08/05/1935
Water-Quality Data Count :	1
Field Water-Level Data Begin Date :	1935-08-05
Field Water-Level Data End Date :	1935-08-05
Field Water-Level Data Count :	3
Site-Visit Data Begin Date :	N/R
Site-Visit Data End Date :	N/R
Site-Visit Data Count :	0
Latitude :	30.05131294
Longitude :	-90.61536630
Last Date in Agency List :	02/23/2021

Map Id: BK142
 Direction: SW
 Distance: 0.963 mi., 5087 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 482473
 30.059167, -90.658056
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36365526
EPA ID: N/R

WELLS - LA

Water Well Number :	482473
Water Well :	095-5229Z
Identification :	300333090392901
Local Well :	5229Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	01/94
Well Depth :	67
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1994-01-07
Hole Depth :	67
Elevation :	15
Quad Number :	188C
Water Level :	8.00
Source of :	D
Date of Ad :	1995-03-07
Date Registration :	04/94
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	60-65
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0

Map Id: BK142
 Direction: SW
 Distance: 0.963 mi., 5087 ft.
 Elevation: 12 ft.
 Relative: Higher

Site Name : 482473
 30.059167, -90.658056
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36365526
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : monitor
 Well Status : Active
 Section/Township/Range : SEC 044, TWP 11S, RNG 05E
 Latitude : 30.059167
 Longitude : -90.658056
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Map Id: BH143
 Direction: SW
 Distance: 0.966 mi., 5104 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 300330090393001
 30.0585348, -90.6584232
 LA
Database(s) : [NWIS]

Envirosite ID: 9505760
EPA ID: N/R

NWIS

Site Identification Number : 300330090393001
 Site Type : Well
 Station Name : SJB-137
 Agency : U.S. Geological Survey
 District : Louisiana
 State : LA
 County : St. John The Baptist Parish Parish
 Country : USA
 Land Net Location : S 44T11S R 5E
 Name of Location Map : MT AIRY 188
 Scale of Location Map : 62500
 Altitude of Gage/Land Surface : 16.00
 Method Altitude Determined : Interpolated from topographic map.
 Altitude Accuracy : 2.5
 Altitude Datum : National Geodetic Vertical Datum of 1929
 Hydrologic Unit : Lake Maurepas
 Drainage Basin : N/R
 Topographic Setting : Valley flat
 Flags for the Type of Data Collected: NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNO
 Flags for Instruments at Site : NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
 Date of First Construction : 19620101
 Date Site Established or Inventoried: N/R
 Drainage Area : N/R
 Contributing Drainage Area : N/R
 Data Reliability : Data have been checked by the reporting agency.
 Data-other GW Files : YNNNNNNNN
 National Aquifer : Coastal lowlands aquifer system
 Local Aquifer : Gramercy Aquifer
 Local Aquifer Type : N/R
 Well Depth : 287
 Hole Depth : 300
 Source of Depth Data : N/R

Map Id: BH143
 Direction: SW
 Distance: 0.966 mi., 5104 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 300330090393001
 30.0585348, -90.6584232
 LA
Database(s) : [NWIS] (**cont.**)

Envirosite ID: 9505760
EPA ID: N/R

NWIS (cont.)

Project Number : N/R
 Real-Time Data Flag : 0
 Peak-Streamflow Data Begin Date : N/R
 Peak-Streamflow Data End Date : N/R
 Peak-Streamflow Data Count : 0
 Water-Quality Data Begin Date : 10/29/1971
 Water-Quality Data End Date : 10/29/1971
 Water-Quality Data Count : 1
 Field Water-Level Data Begin Date : 1962-08-30
 Field Water-Level Data End Date : 1962-08-30
 Field Water-Level Data Count : 3
 Site-Visit Data Begin Date : N/R
 Site-Visit Data End Date : N/R
 Site-Visit Data Count : 0
 Latitude : 30.05853480
 Longitude : -90.65842320
 Last Date in Agency List : 02/23/2021

Map Id: BH144
 Direction: SW
 Distance: 0.970 mi., 5121 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482372 | 482373
 30.056944, -90.659167
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288471
EPA ID: N/R

WELLS - LA

Water Well Number : 482372
 Water Well : 095-5128Z
 Identification : 300325090393301
 Local Well : 5128Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : LAROCHE IND
 Date Compliance : 05/92
 Well Depth : 68
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : CCI
 Drill Number : 320
 Date Measure : 1992-06-29
 Hole Depth : 68
 Elevation : 15

Map Id: BH144
 Direction: SW
 Distance: 0.970 mi., 5121 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482372 | 482373
 30.056944, -90.659167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288471
EPA ID: N/R

WELLS - LA (*cont.*)

Quad Number : 188C
 Water Level : 5.02
 Source of : D
 Date of Ad : 1995-12-07
 Date Registration : 08/92
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : 58-68
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : monitor
 Well Status : Active
 Section/Township/Range : SEC 044, TWP 11S, RNG 05E
 Latitude : 30.056944
 Longitude : -90.659167
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Water Well Number : 482373
 Water Well : 095-5129Z
 Identification : 300325090393302
 Local Well : 5129Z
 Parish Number : 095
 State code : 22
 Sequence Number : 02
 Owner Name : LAROCHE IND
 Date Compliance : 06/92
 Well Depth : 27
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 111NORLC

Map Id: BH144
 Direction: SW
 Distance: 0.970 mi., 5121 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482372 | 482373
 30.056944, -90.659167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288471
EPA ID: N/R

WELLS - LA (*cont.*)

Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	CUSTOM CORING
Drill Number :	320
Date Measure :	1992-06-29
Hole Depth :	27
Elevation :	15
Quad Number :	188C
Water Level :	2.66
Source of :	D
Date of Ad :	1994-10-18
Date Registration :	08/92
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	17-27
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.056944
Longitude :	-90.659167
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BL145
 Direction: SSE
 Distance: 0.970 mi., 5121 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 482175
 30.051111, -90.615278
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288338
EPA ID: N/R

WELLS - LA

Water Well Number :	482175
Water Well :	095-124
Identification :	300304090365501
Local Well :	124
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	STEBBINS, W J
Date Compliance :	08/35
Well Depth :	170
Well Use :	H
Well Sub Use :	D
GeoLogic :	111SLNO
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	Q
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	DELAUNE H
Drill Number :	000
Date Measure :	2035-08-05
Hole Depth :	0
Elevation :	11
Quad Number :	188
Water Level :	3.00
Source of :	Z
Date of Ad :	2009-11-20
Date Registration :	N/R
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2.50
Casing Material :	METAL
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: BL145
 Direction: SSE
 Distance: 0.970 mi., 5121 ft.
 Elevation: 11 ft.
 Relative: Higher

Site Name : 482175
 30.051111, -90.615278
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288338
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	SHALLOW AQUIFERS OF NEW ORLEANS AREA
Use Description :	destroyed domestic
Well Status :	Destroyed
Section/Township/Range :	SEC 015, TWP 11S, RNG 06E
Latitude :	30.051111
Longitude :	-90.615278
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BE146
 Direction: SW
 Distance: 0.970 mi., 5124 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482346 | 482357 | 482463
 30.060556, -90.6575
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288259
EPA ID: N/R

WELLS - LA

Water Well Number :	482346
Water Well :	095-5102Z
Identification :	300338090392702
Local Well :	5102Z
Parish Number :	095
State code :	22
Sequence Number :	02
Owner Name :	GRAMERCY ALUM
Date Compliance :	03/80
Well Depth :	40
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	40
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	03/92
Plugged By :	ENVIRONMENTAL\

Map Id: BE146
 Direction: SW
 Distance: 0.970 mi., 5124 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482346 | 482357 | 482463
 30.060556, -90.6575
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36288259
EPA ID: N/R

WELLS - LA (cont.)

Plugged Number : 346
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : N/R
 Screen Diameter : N/R
 Screen : N/R
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R
 Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : plugged and abandoned monitor
 Well Status : Plugged and Abandoned
 Section/Township/Range : SEC 044, TWP 11S, RNG 05E
 Latitude : 30.060556
 Longitude : -90.6575
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482463
 Water Well : 095-5219Z
 Identification : 300338090392701
 Local Well : 5219Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : GRAMERCY ALUM
 Date Compliance : 05/80
 Well Depth : 10
 Well Use : M
 Well Sub Use : PA
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : N/R
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : N/R

Map Id: BE146
 Direction: SW
 Distance: 0.970 mi., 5124 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482346 | 482357 | 482463
 30.060556, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288259
EPA ID: N/R

WELLS - LA (*cont.*)

Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	10
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.060556
Longitude :	-90.6575
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Water Well Number :	482357
Water Well :	095-5113Z
Identification :	300338090392703
Local Well :	5113Z
Parish Number :	095
State code :	22
Sequence Number :	03
Owner Name :	GRAMERCY ALUM

Map Id: BE146
 Direction: SW
 Distance: 0.970 mi., 5124 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482346 | 482357 | 482463
 30.060556, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288259
EPA ID: N/R

WELLS - LA (*cont.*)

Date Compliance :	04/92
Well Depth :	40
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	ENVIRONMENTAL\
Drill Number :	346
Date Measure :	04/00/92
Hole Depth :	40
Elevation :	17
Quad Number :	188
Water Level :	11.00
Source of :	D
Date of Ad :	2004-11-17
Date Registration :	05/92
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	30-40
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.060556
Longitude :	-90.6575
Remarks :	N/R

Map Id: BE146
 Direction: SW
 Distance: 0.970 mi., 5124 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482346 | 482357 | 482463
 30.060556, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288259
EPA ID: N/R

WELLS - LA (*cont.*)

Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Map Id: BH147
 Direction: SW
 Distance: 0.971 mi., 5126 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482486
 30.056111, -90.659444
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288252
EPA ID: N/R

WELLS - LA

Water Well Number :	482486
Water Well :	095-5242Z
Identification :	300322090393401
Local Well :	5242Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	12/93
Well Depth :	20
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1993-12-02
Hole Depth :	20
Elevation :	15
Quad Number :	188C
Water Level :	8.00
Source of :	D
Date of Ad :	1994-10-17
Date Registration :	12/93
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	13-18
Serial Number :	N/R

Map Id: BH147
 Direction: SW
 Distance: 0.971 mi., 5126 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482486
 30.056111, -90.659444
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288252
EPA ID: N/R

WELLS - LA (*cont.*)

Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.056111
Longitude :	-90.659444
Remarks :	N/R
Comments :	IMC-HWY 44 GARYVILLE, LOUISIANA
Last Date in Agency List :	2021-03-17

Map Id: BI148
 Direction: SSW
 Distance: 0.972 mi., 5134 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482685
 30.039167, -90.651944
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36342087
EPA ID: N/R

WELLS - LA

Water Well Number :	482685
Water Well :	095-5441Z
Identification :	300221090390701
Local Well :	5441Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	WHITNEY PLANTAT
Date Compliance :	02/09
Well Depth :	312
Well Use :	I
Well Sub Use :	N/R
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D

Map Id: BI148
 Direction: SSW
 Distance: 0.972 mi., 5134 ft.
 Elevation: 18 ft.
 Relative: Higher

Site Name : 482685
 30.039167, -90.651944
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36342087
EPA ID: N/R

WELLS - LA (*cont.*)

Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	ECONOMY
Drill Number :	135
Date Measure :	2009-02-11
Hole Depth :	312
Elevation :	10
Quad Number :	188C
Water Level :	12.00
Source of :	D
Date of Ad :	2009-09-17
Date Registration :	07/09
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	292-312
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	irrigation
Well Status :	Active
Section/Township/Range :	SEC 017, TWP 11S, RNG 05E
Latitude :	30.039167
Longitude :	-90.651944
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BH149
 Direction: SW
 Distance: 0.976 mi., 5152 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482376 | 482482
 30.057222, -90.659167
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310669
EPA ID: N/R

WELLS - LA

Water Well Number :	482482
Water Well :	095-5238Z
Identification :	300326090393301
Local Well :	5238Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	01/94
Well Depth :	27
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1994-01-14
Hole Depth :	27
Elevation :	15
Quad Number :	188C
Water Level :	8.00
Source of :	D
Date of Ad :	1995-03-07
Date Registration :	04/94
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	METAL
Screen Diameter :	4
Screen :	20-25
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0

Map Id: BH149
 Direction: SW
 Distance: 0.976 mi., 5152 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482376 | 482482
 30.057222, -90.659167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310669
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : monitor
 Well Status : Active
 Section/Township/Range : SEC 044, TWP 11S, RNG 05E
 Latitude : 30.057222
 Longitude : -90.659167
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Water Well Number : 482376
 Water Well : 095-5132Z
 Identification : 300326090393302
 Local Well : 5132Z
 Parish Number : 095
 State code : 22
 Sequence Number : 02
 Owner Name : LAROCHE IND
 Date Compliance : 06/92
 Well Depth : 27
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : CUSTOM CORING
 Drill Number : 320
 Date Measure : 1992-06-29
 Hole Depth : 27
 Elevation : 15
 Quad Number : 188C
 Water Level : 1.96
 Source of : D
 Date of Ad : 1994-10-18
 Date Registration : 08/92
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : 17-27
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R

Map Id: BH149
 Direction: SW
 Distance: 0.976 mi., 5152 ft.
 Elevation: 16 ft.
 Relative: Higher

Site Name : 482376 | 482482
 30.057222, -90.659167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310669
EPA ID: N/R

WELLS - LA (*cont.*)

Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.057222
Longitude :	-90.659167
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: BE150
 Direction: SW
 Distance: 0.978 mi., 5163 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482356 | 482370 | 482461
 30.060833, -90.6575
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288261
EPA ID: N/R

WELLS - LA

Water Well Number :	482370
Water Well :	095-5126Z
Identification :	300339090392703
Local Well :	5126Z
Parish Number :	095
State code :	22
Sequence Number :	03
Owner Name :	GRAMERCY ALUM
Date Compliance :	03/92
Well Depth :	34
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W

Map Id: BE150
 Direction: SW
 Distance: 0.978 mi., 5163 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482356 | 482370 | 482461
 30.060833, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288261
EPA ID: N/R

WELLS - LA (*cont.*)

Drillers Name :	ENVIRONMENTAL\
Drill Number :	346
Date Measure :	1992-03-23
Hole Depth :	34
Elevation :	17
Quad Number :	188
Water Level :	8.00
Source of :	D
Date of Ad :	2004-11-17
Date Registration :	06/92
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	29-34
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.060833
Longitude :	-90.6575
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17
Water Well Number :	482461
Water Well :	095-5217Z
Identification :	300339090392701
Local Well :	5217Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM

Map Id: BE150
 Direction: SW
 Distance: 0.978 mi., 5163 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482356 | 482370 | 482461
 30.060833, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288261
EPA ID: N/R

WELLS - LA (*cont.*)

Date Compliance :	05/80
Well Depth :	10
Well Use :	M
Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	10
Elevation :	N/R
Quad Number :	188
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/92
Plugged By :	ENVIRONMENTAL\
Plugged Number :	346
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.060833
Longitude :	-90.6575
Remarks :	N/R

Map Id: BE150
 Direction: SW
 Distance: 0.978 mi., 5163 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482356 | 482370 | 482461
 30.060833, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288261
EPA ID: N/R

WELLS - LA (*cont.*)

Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Water Well Number : 482356
 Water Well : 095-5112Z
 Identification : 300339090392702
 Local Well : 5112Z
 Parish Number : 095
 State code : 22
 Sequence Number : 02
 Owner Name : GRAMERCY ALUM
 Date Compliance : 03/92
 Well Depth : 60
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : ENVIRONMENTAL\
 Drill Number : 346
 Date Measure : 03/00/92
 Hole Depth : 60
 Elevation : 17
 Quad Number : 188
 Water Level : 13.00
 Source of : D
 Date of Ad : 2004-11-17
 Date Registration : 05/92
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : 45-60
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R
 Parish Name : ST JOHN THE BAPTIST
 Authorized : N/R
 Authorize Date : N/R
 Casing D : N/R
 Casing Length : N/R

Map Id: BE150
 Direction: SW
 Distance: 0.978 mi., 5163 ft.
 Elevation: 5 ft.
 Relative: Higher

Site Name : 482356 | 482370 | 482461
 30.060833, -90.6575
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288261
EPA ID: N/R

WELLS - LA (*cont.*)

Contact : N/R
 Casing D 2 : N/R
 Screen D 1 : N/R
 WWO Sequence Number : 0
 Screen D 2 : N/R
 Aquifer Name : NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
 Use Description : monitor
 Well Status : Active
 Section/Township/Range : SEC 044, TWP 11S, RNG 05E
 Latitude : 30.060833
 Longitude : -90.6575
 Remarks : N/R
 Comments : FORMERLY REGISTERED AS "KAISER ALUMINUM"
 Last Date in Agency List : 2021-03-17

Map Id: BH151
 Direction: SW
 Distance: 0.979 mi., 5172 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482480
 30.058056, -90.658889
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288257
EPA ID: N/R

WELLS - LA

Water Well Number : 482480
 Water Well : 095-5236Z
 Identification : 300329090393201
 Local Well : 5236Z
 Parish Number : 095
 State code : 22
 Sequence Number : 01
 Owner Name : LAROCHE IND
 Date Compliance : 12/93
 Well Depth : 24
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 111NORLC
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : GROUNDWATER/
 Drill Number : 439
 Date Measure : 1993-12-01
 Hole Depth : 24
 Elevation : 15
 Quad Number : 188C
 Water Level : 8.00
 Source of : D

Map Id: BH151
 Direction: SW
 Distance: 0.979 mi., 5172 ft.
 Elevation: 14 ft.
 Relative: Higher

Site Name : 482480
 30.058056, -90.658889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288257
EPA ID: N/R

WELLS - LA (*cont.*)

Date of Ad :	1994-10-17
Date Registration :	12/93
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	4
Casing Material :	PLASTIC
Screen Diameter :	4
Screen :	17-22
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.058056
Longitude :	-90.658889
Remarks :	N/R
Comments :	IMC-HWY 44 GARYVILLE, LOUISIANA
Last Date in Agency List :	2021-03-17

Map Id: BH152
 Direction: SW
 Distance: 0.982 mi., 5184 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482659 | 482691
 30.0575, -90.659167
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310600
EPA ID: N/R

WELLS - LA

Water Well Number :	482659
Water Well :	095-5415Z
Identification :	300327090393301

Map Id: BH152
 Direction: SW
 Distance: 0.982 mi., 5184 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482659 | 482691
 30.0575, -90.659167
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36310600
EPA ID: N/R

WELLS - LA (cont.)

Local Well :	5415Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	PRESTON,CHARLES
Date Compliance :	04/07
Well Depth :	23
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	00000000
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	WALKER-HILL(CO)
Drill Number :	574
Date Measure :	2007-04-05
Hole Depth :	24
Elevation :	13
Quad Number :	188C
Water Level :	7.00
Source of :	D
Date of Ad :	2007-08-07
Date Registration :	08/07
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	18-23
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	monitor

Map Id: BH152
 Direction: SW
 Distance: 0.982 mi., 5184 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482659 | 482691
 30.0575, -90.659167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310600
EPA ID: N/R

WELLS - LA (*cont.*)

Well Status : Active
 Section/Township/Range : SEC 044, TWP 11S, RNG 05E
 Latitude : 30.0575
 Longitude : -90.659167
 Remarks : N/R
 Comments : N/R
 Last Date in Agency List : 2021-03-17

Water Well Number : 482691
 Water Well : 095-5447Z
 Identification : 300327090393300
 Local Well : 5447Z
 Parish Number : 095
 State code : 22
 Sequence Number : 00
 Owner Name : GRAMERCY ALUMIN
 Date Compliance : 04/07
 Well Depth : 23
 Well Use : M
 Well Sub Use : N/R
 GeoLogic : 00000000
 Electrical Log : N/R
 Drill Log : D
 Mechanical Analysis : N/R
 Chemical Analysis : N/R
 Bacteriological Analysis : N/R
 Pumping Test : N/R
 Available Info : W
 Drillers Name : WALKER-HILL(CO)
 Drill Number : 574
 Date Measure : 2007-04-05
 Hole Depth : 24
 Elevation : 13
 Quad Number : 188C
 Water Level : 7.00
 Source of : D
 Date of Ad : 2010-03-24
 Date Registration : 03/10
 Date Plugged : N/R
 Plugged By : N/R
 Plugged Number : N/R
 Yield : N/R
 Drawdown : N/R
 Casing Diameter : 2
 Casing Material : PLASTIC
 Screen Diameter : 2
 Screen : 18-23
 Serial Number : N/R
 Industrial : N/R
 Screen Type : N/R
 Gravel PAC : N
 Ground EVE : N/R
 Diameter : N/R
 Site Address : N/R
 Site City : N/R
 Site Zip : N/R

Map Id: BH152
 Direction: SW
 Distance: 0.982 mi., 5184 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482659 | 482691
 30.0575, -90.659167
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310600
EPA ID: N/R

WELLS - LA (*cont.*)

Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	[TO BE DETERMINED]
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.0575
Longitude :	-90.659167
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

Map Id: 153
 Direction: SW
 Distance: 0.991 mi., 5233 ft.
 Elevation: 36 ft.
 Relative: Higher

Site Name : 482256 | 482340
 30.065278, -90.655556
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288293
EPA ID: N/R

WELLS - LA

Water Well Number :	482256
Water Well :	095-5012Z
Identification :	300355090392002
Local Well :	5012Z
Parish Number :	095
State code :	22
Sequence Number :	02
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/80
Well Depth :	50
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	1994-05-06

Map Id: 153
 Direction: SW
 Distance: 0.991 mi., 5233 ft.
 Elevation: 36 ft.
 Relative: Higher

Site Name : 482256 | 482340
 30.065278, -90.655556
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288293
EPA ID: N/R

WELLS - LA (*cont.*)

Hole Depth :	50
Elevation :	9
Quad Number :	188C
Water Level :	0.00
Source of :	Z
Date of Ad :	2004-11-17
Date Registration :	02/95
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	47-50
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 190, TWP 11S, RNG 05E
Latitude :	30.065278
Longitude :	-90.655556
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17
Water Well Number :	482340
Water Well :	095-5096Z
Identification :	300355090392001
Local Well :	5096Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	GRAMERCY ALUM
Date Compliance :	05/80
Well Depth :	10
Well Use :	M

Map Id: 153
 Direction: SW
 Distance: 0.991 mi., 5233 ft.
 Elevation: 36 ft.
 Relative: Higher

Site Name : 482256 | 482340
 30.065278, -90.655556
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36288293
EPA ID: N/R

WELLS - LA (*cont.*)

Well Sub Use :	PA
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	N/R
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	N/R
Drillers Name :	SOIL TESTING
Drill Number :	212
Date Measure :	N/R
Hole Depth :	10
Elevation :	N/R
Quad Number :	N/R
Water Level :	0.00
Source of :	N/R
Date of Ad :	2004-11-17
Date Registration :	N/R
Date Plugged :	01/87
Plugged By :	URS CORPORATION
Plugged Number :	129
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	N/R
Casing Material :	N/R
Screen Diameter :	N/R
Screen :	N/R
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	plugged and abandoned monitor
Well Status :	Plugged and Abandoned
Section/Township/Range :	SEC 190, TWP 11S, RNG 05E
Latitude :	30.065278
Longitude :	-90.655556
Remarks :	N/R
Comments :	FORMERLY REGISTERED AS "KAISER ALUMINUM"
Last Date in Agency List :	2021-03-17

Map Id: BH154
 Direction: SW
 Distance: 0.994 mi., 5250 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482477
 30.058611, -90.658889
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36310671
EPA ID: N/R

WELLS - LA

Water Well Number :	482477
Water Well :	095-5233Z
Identification :	300331090393201
Local Well :	5233Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	11/93
Well Depth :	64
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1993-11-22
Hole Depth :	64
Elevation :	15
Quad Number :	188C
Water Level :	12.00
Source of :	D
Date of Ad :	1994-10-17
Date Registration :	12/93
Date Plugged :	N/R
Plugged By :	N/R
Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	57-62
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WVO Sequence Number :	0

Map Id: BH154
 Direction: SW
 Distance: 0.994 mi., 5250 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482477
 30.058611, -90.658889
 LA
Database(s) : [WELLS - LA] (*cont.*)

Envirosite ID: 36310671
EPA ID: N/R

WELLS - LA (*cont.*)

Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.058611
Longitude :	-90.658889
Remarks :	N/R
Comments :	IMC-HWY 44 GARYVILLE, LOUISIANA
Last Date in Agency List :	2021-03-17

Map Id: BH155
 Direction: SW
 Distance: 0.997 mi., 5267 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482481
 30.0575, -90.659444
 LA
Database(s) : [WELLS - LA]

Envirosite ID: 36288255
EPA ID: N/R

WELLS - LA

Water Well Number :	482481
Water Well :	095-5237Z
Identification :	300327090393401
Local Well :	5237Z
Parish Number :	095
State code :	22
Sequence Number :	01
Owner Name :	LAROCHE IND
Date Compliance :	01/94
Well Depth :	64
Well Use :	M
Well Sub Use :	N/R
GeoLogic :	111NORLC
Electrical Log :	N/R
Drill Log :	D
Mechanical Analysis :	N/R
Chemical Analysis :	N/R
Bacteriological Analysis :	N/R
Pumping Test :	N/R
Available Info :	W
Drillers Name :	GROUNDWATER/
Drill Number :	439
Date Measure :	1994-01-14
Hole Depth :	64
Elevation :	15
Quad Number :	188C
Water Level :	8.00
Source of :	D
Date of Ad :	1995-03-07
Date Registration :	04/94
Date Plugged :	N/R
Plugged By :	N/R

Map Id: BH155
 Direction: SW
 Distance: 0.997 mi., 5267 ft.
 Elevation: 15 ft.
 Relative: Higher

Site Name : 482481
 30.0575, -90.659444
 LA
Database(s) : [WELLS - LA] (**cont.**)

Envirosite ID: 36288255
EPA ID: N/R

WELLS - LA (cont.)

Plugged Number :	N/R
Yield :	N/R
Drawdown :	N/R
Casing Diameter :	2
Casing Material :	PLASTIC
Screen Diameter :	2
Screen :	57-63
Serial Number :	N/R
Industrial :	N/R
Screen Type :	N/R
Gravel PAC :	N
Ground EVE :	N/R
Diameter :	N/R
Site Address :	N/R
Site City :	N/R
Site Zip :	N/R
Parish Name :	ST JOHN THE BAPTIST
Authorized :	N/R
Authorize Date :	N/R
Casing D :	N/R
Casing Length :	N/R
Contact :	N/R
Casing D 2 :	N/R
Screen D 1 :	N/R
WWO Sequence Number :	0
Screen D 2 :	N/R
Aquifer Name :	NEW ORLEANS AQUIFER SYSTEM SURFICIAL CONFINING UNIT
Use Description :	monitor
Well Status :	Active
Section/Township/Range :	SEC 044, TWP 11S, RNG 05E
Latitude :	30.0575
Longitude :	-90.659444
Remarks :	N/R
Comments :	N/R
Last Date in Agency List :	2021-03-17

RADON DATA:

STATE SOURCE: No Available Data

FEDERAL AREA RADON INFORMATION FOR: 70051

NUMBER OF SAMPLE SITES: 1

<u>Area:</u>	<u>Average Activity:</u>	<u>% <4 pCi/L:</u>	<u>% 4-20 pCi/L:</u>	<u>% >20 pCi/L:</u>
first floor	0.2 pCi/L	100%	0%	0%

FEDERAL EPA RADON ZONE FOR: No Available Data

HIST PWS ENF

Historical Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

List of Safe Drinking Water Information Systems (SDWIS) with enforcement violations that are no longer in current agency list.

NWIS

National Water Information Systems

United States Geological Society

(703) 648-5953

Information on all water resources for the United States. This database contains all current and historical data for the nation.

PWS

Public Water Supply

Environmental Protection Agency

(800) 426-4791

Safe drinking water information Systems

PWS ENF

Public Water Supply locations with Enforcement Violations

Environmental Protection Agency

(800) 426-4791

Safe drinking water information Systems with enforcement violations

WELLS - LA

Registered Water Wells

Department of Natural Resources

(888) 792-0432

Registered Water well locations

FLOOD Q3

Flood data

Environmental Protection Agency

(202) 566-1667

Q3 Flood Data

HYDROLOGIC UNIT

Hydrologic Unit Maps

USGS

The United States Geological Survey created a hierarchical system of hydrologic units originally called regions, sub-regions, accounting units, and cataloging units. Each unit was assigned a unique Hydrologic Unit Code (HUC). As first implemented the system had 21 regions, 221 subregions, 378 accounting units, and 2,264 cataloging units. Over time the system was changed and expanded. As of 2010 there are six levels in the hierarchy, represented by hydrologic unit codes from 2 to 12 digits long, called regions, subregions, basins, subbasins, watersheds, and subwatersheds. The table below describes the system's hydrologic unit levels and their characteristics, along with example names and codes.

WETLANDS NWI

National Wetland Inventory

U.S. Fish and Wildlife Service

(703) 358-2171

Wetland Inventory for the United States

USGS GEOLOGIC AGE
USGS Digital Data Series DDS
Natural Resources Conservation Service: U.S. Department of Agriculture
(202) 690-4985
USGS Digital Data Series DDS: Geologic Age and Rock Stratigraphic Unit

OIL & GAS WELLS - LA
Oil and Gas Wells
Department of Natural Resources
(888) 792-0432
Locations of oil and gas wells

RADON
National Radon Database
USGS
703-605-6008
A study of the EPA/State Residential Radon Survey and the National Residential Radon Survey.

RADON EPA
RADON EPA
United States Environmental Protection Agency
EPA list of Radon zones

AIRPORT FACILITIES
Airport landing facilities
Federal Aviation Administration
(866) 835-5322
Airport landing facilities

BASINS
Better Assessment Science Integrating point & Non-point Sources
U.S. Environmental Protection Agency
855-246-3642
Integrated geographical information system national watershed data and environmental assessment known as Better Assessment Science Integrating point & Non-point Sources

DIGITAL OBSTACLE
Obstacles of interest to aviation users
Federal Aviation Administration
855-379-6518
The Digital Obstacle File describes all known obstacles of interest to aviation users in the U.S. with limited coverage of the Pacific the Caribbean Canada and Mexico. The obstacles are assigned unique numerical identifiers; accuracy codes and listed in order of ascending latitude within each state or area by FAA Region.

EPICENTERS
National Geographical Data Center
National Geographical Data Center
303-497-6826
List of recent and historic earthquakes and information.

FLOOD DFIRM

National Flood Hazard Layer Database

Federal Emergency Management Agency

The National Flood Hazard Layer Database (NFHL) is a computer database that contains the flood hazard map information from FEMA's Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision.



Historical Aerial Photo Report | 2021

Order Number: 56307

Report Generated: 06/12/2021

Project Name: Maurepas Diversion

WSLP Mitigation SEIS

Project Number:

Maurepas Diversion Corridor

US Hwy. 61 (Airline Hwy.)

Garyville, Louisiana, 70051

2 Corporate Dr

Suite 450

Shelton, CT 06484

Toll Free: 866-211-2028

www.envirositecorp.com

Envirosite's Historical Aerial Photo Report is designed to assist in evaluating a subject property resulting from past activities. EnviroSite's Historical Aerial Photo Report includes a search of available historical aerial photographs, dating back to the 1930s, or earliest available photographs.

ENVIROSITE SEARCHED SOURCES

SUBJECT PROPERTY:

Maurepas Diversion Corridor
US Hwy. 61 (Airline Hwy.)
Garyville, Louisiana, 70051

YEAR:

1952
1961
1970
1972
1973
1978
1982
1983
1985
1990
1994
1998
2004
2005
2007
2009
2010
2013
2015
2017
2019

SCALE:

1" = 1,500'
1" = 1,500'
1" = 1,500'
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1" = 1,500'

SOURCE:

U.S.G.S
U.S.G.S
U.S.G.S
U.S.G.S
U.S.G.S
U.S.G.S
NHAP
NHAP
U.S.G.S
NAPP
NAPP
DOQ
NAPP
DOQ
NAIP
NAIP
NAIP
NAIP
NAIP
NAIP
NAIP
NAIP
NAIP

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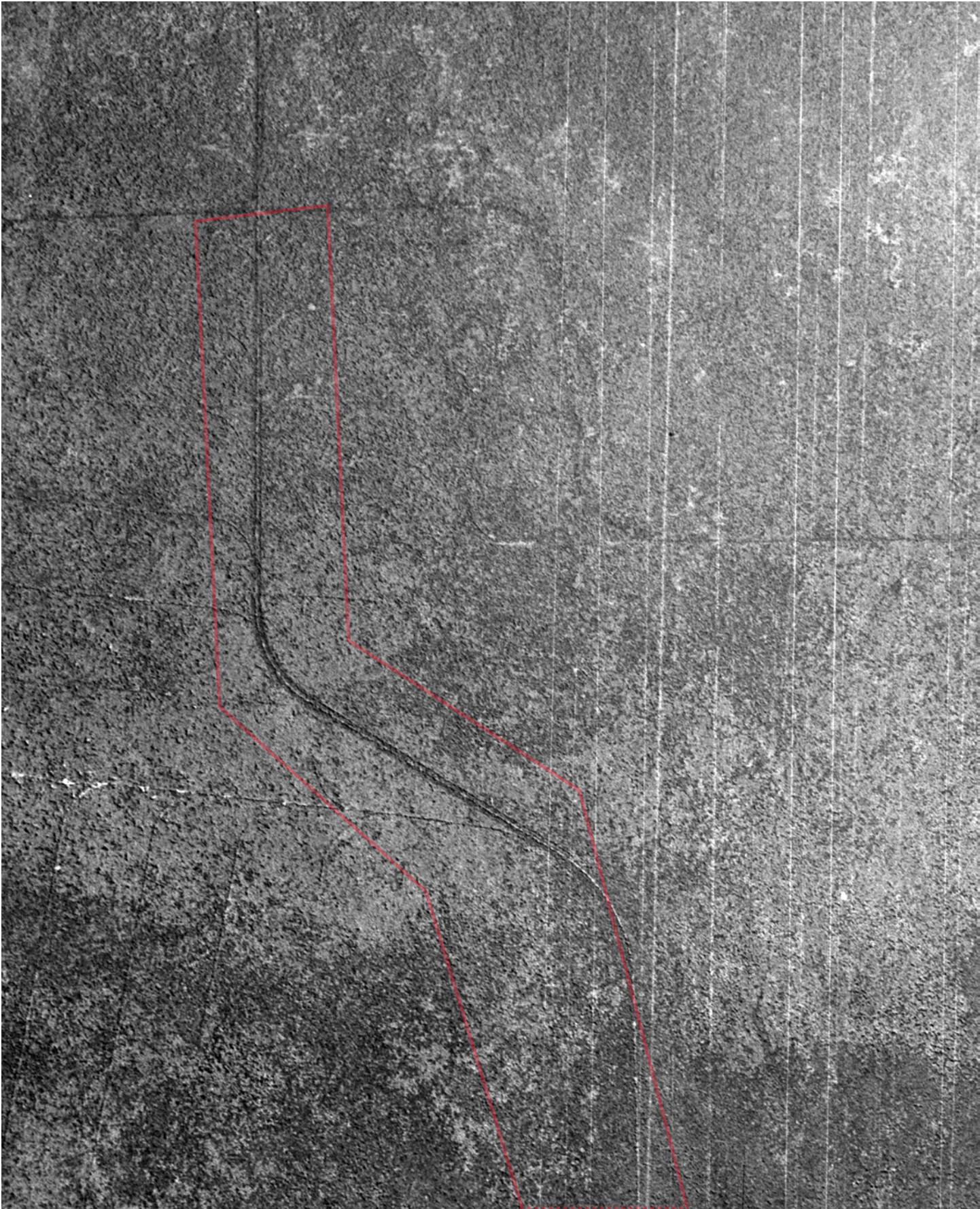
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FLIGHT YEAR:
1952

North Portion


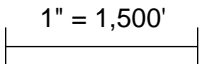


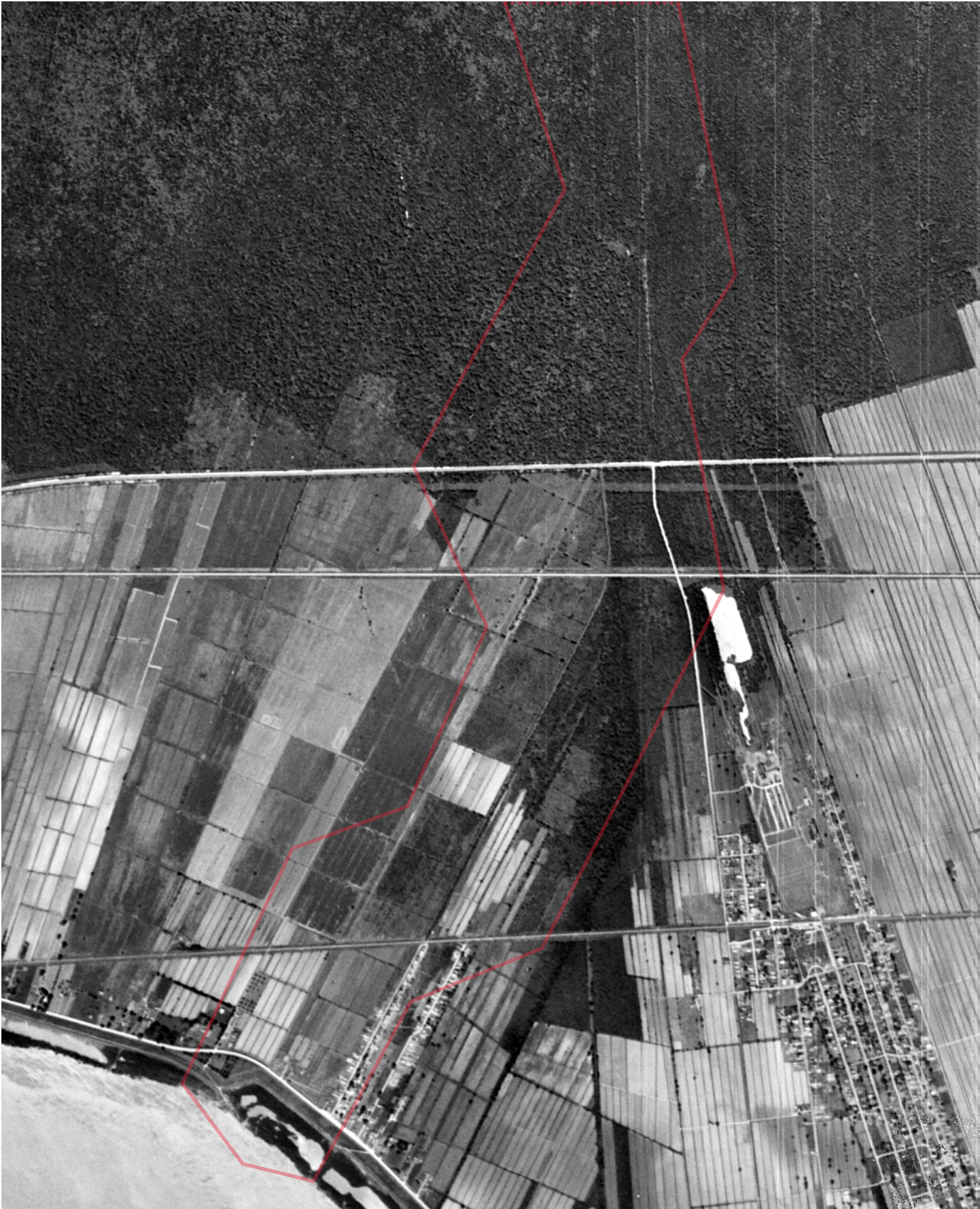
Scale: 1" = 1,500'



FLIGHT YEAR:
1952


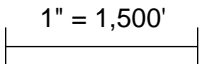
South Portion

 **Scale:**  1" = 1,500'



FLIGHT YEAR:
1961


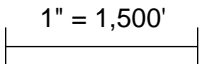
South Portion

 **Scale:**  1" = 1,500'



FLIGHT YEAR:
1970


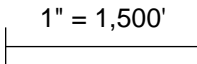
North Portion

W  E **Scale:**  1" = 1,500'



FLIGHT YEAR:
1970

South Portion

 **Scale:**  1" = 1,500'

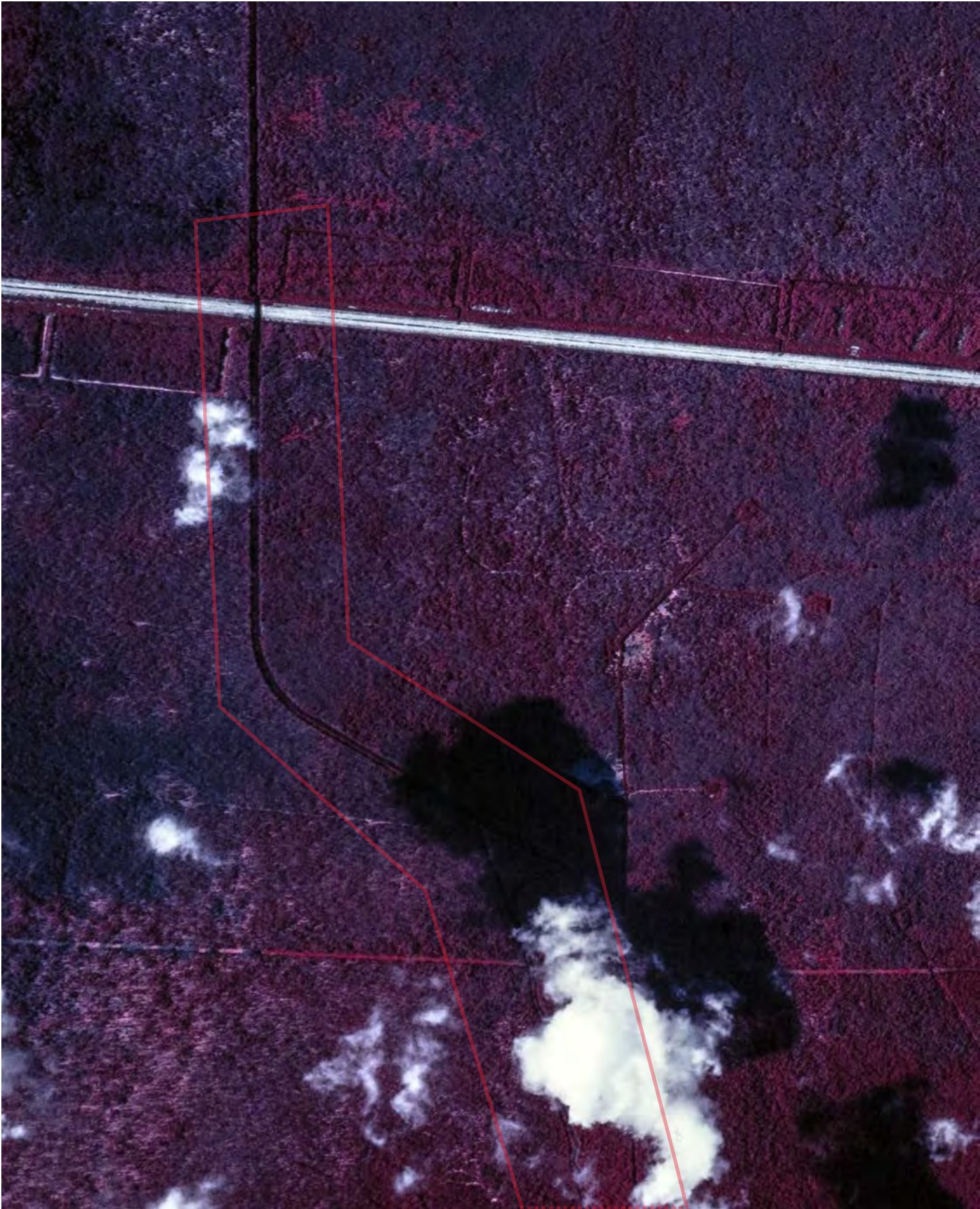


FLIGHT YEAR:
1972

North Portion
Cloud Cover on Photo

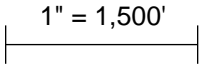


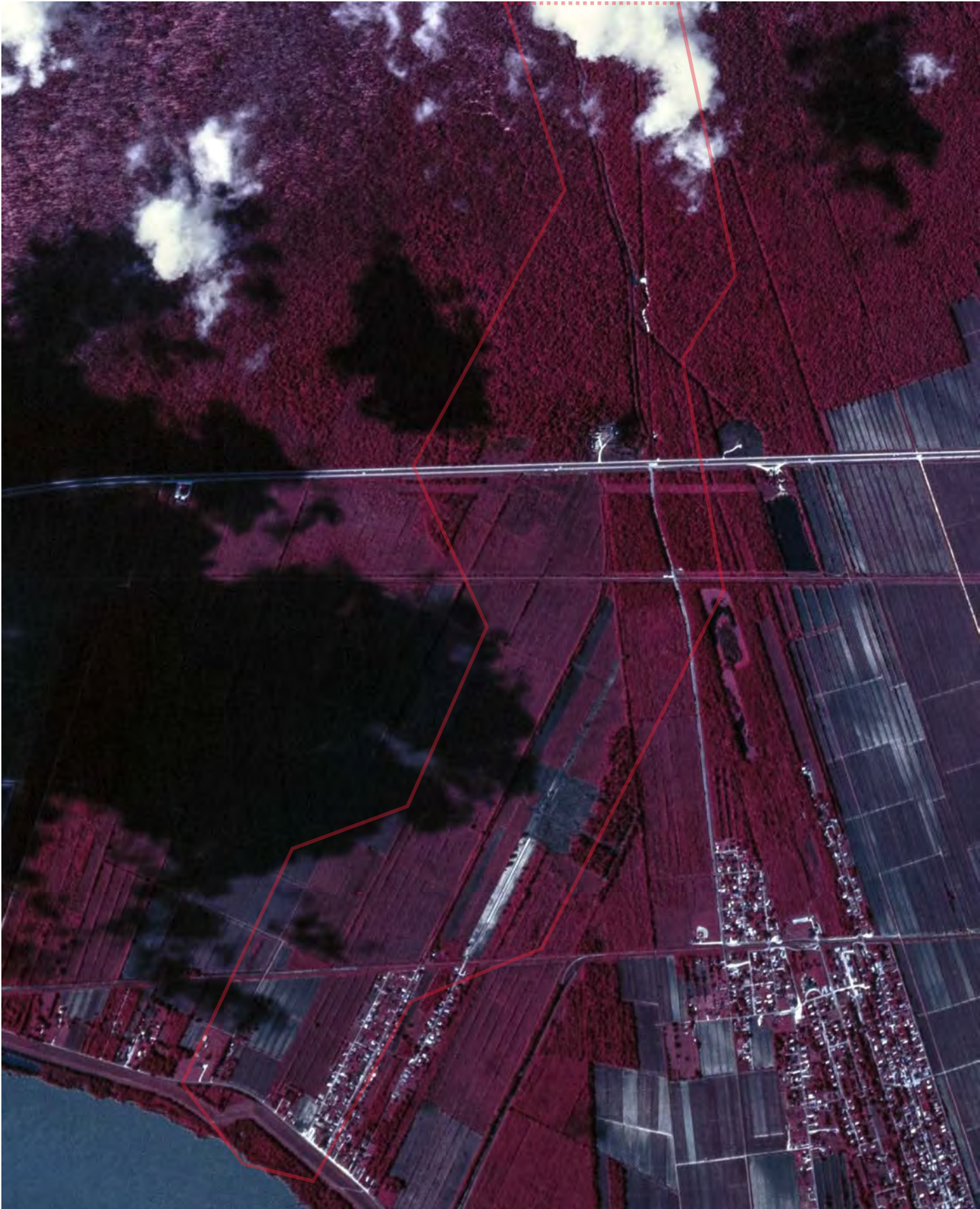

Scale: |-----|
1" = 1,500'



FLIGHT YEAR:
1972

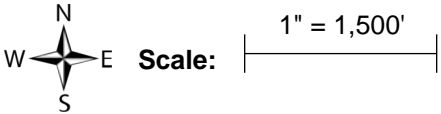
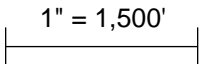
**South Portion
Cloud Cover on Photo**

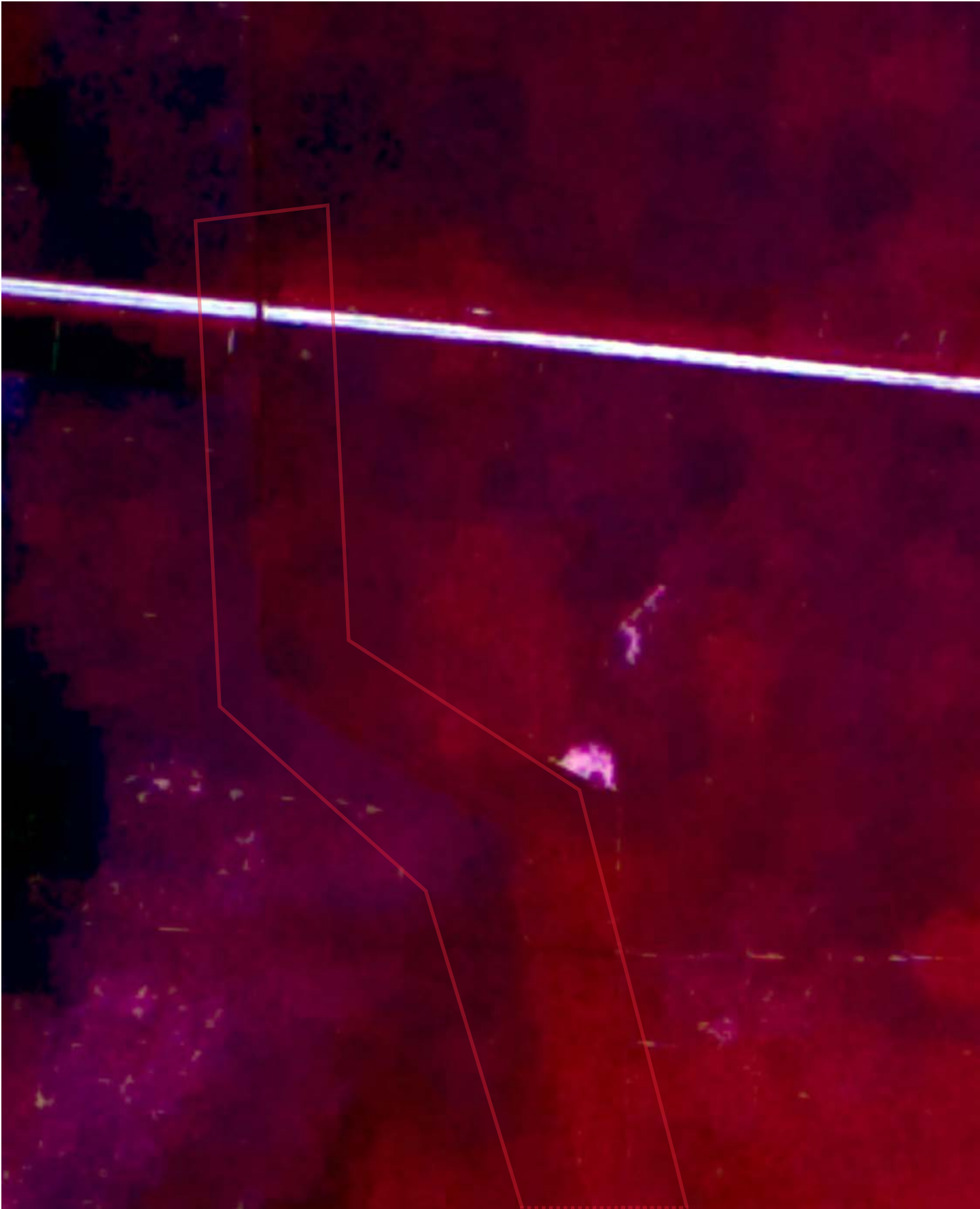
Scale:  1" = 1,500'



FLIGHT YEAR:
1973

North Portion
Best Quality Available

W  E **Scale:**  1" = 1,500'

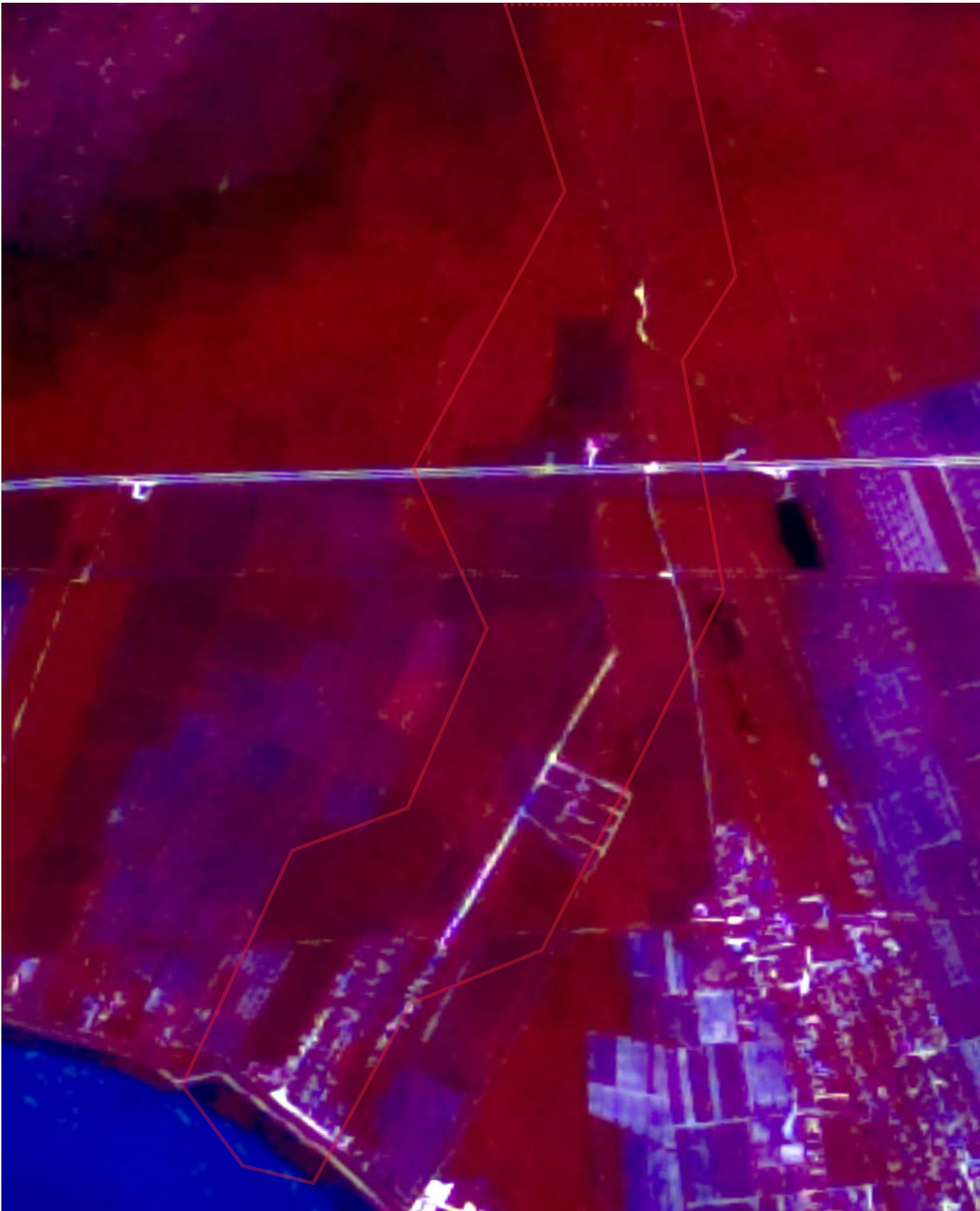


FLIGHT YEAR:
1973

South Portion
Best Quality Available


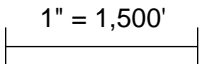


Scale: |-----|
1" = 1,500'



FLIGHT YEAR:
1978

North Portion
Best Quality Available

W  E **Scale:**  1" = 1,500'



FLIGHT YEAR:
1978

South Portion
Best Quality Available


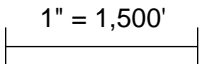


Scale: |-----|
1" = 1,500'



FLIGHT YEAR:
1982


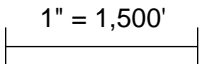
North Portion

W  E **Scale:**  1" = 1,500'



FLIGHT YEAR:
1982


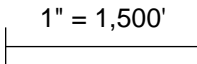
South Portion

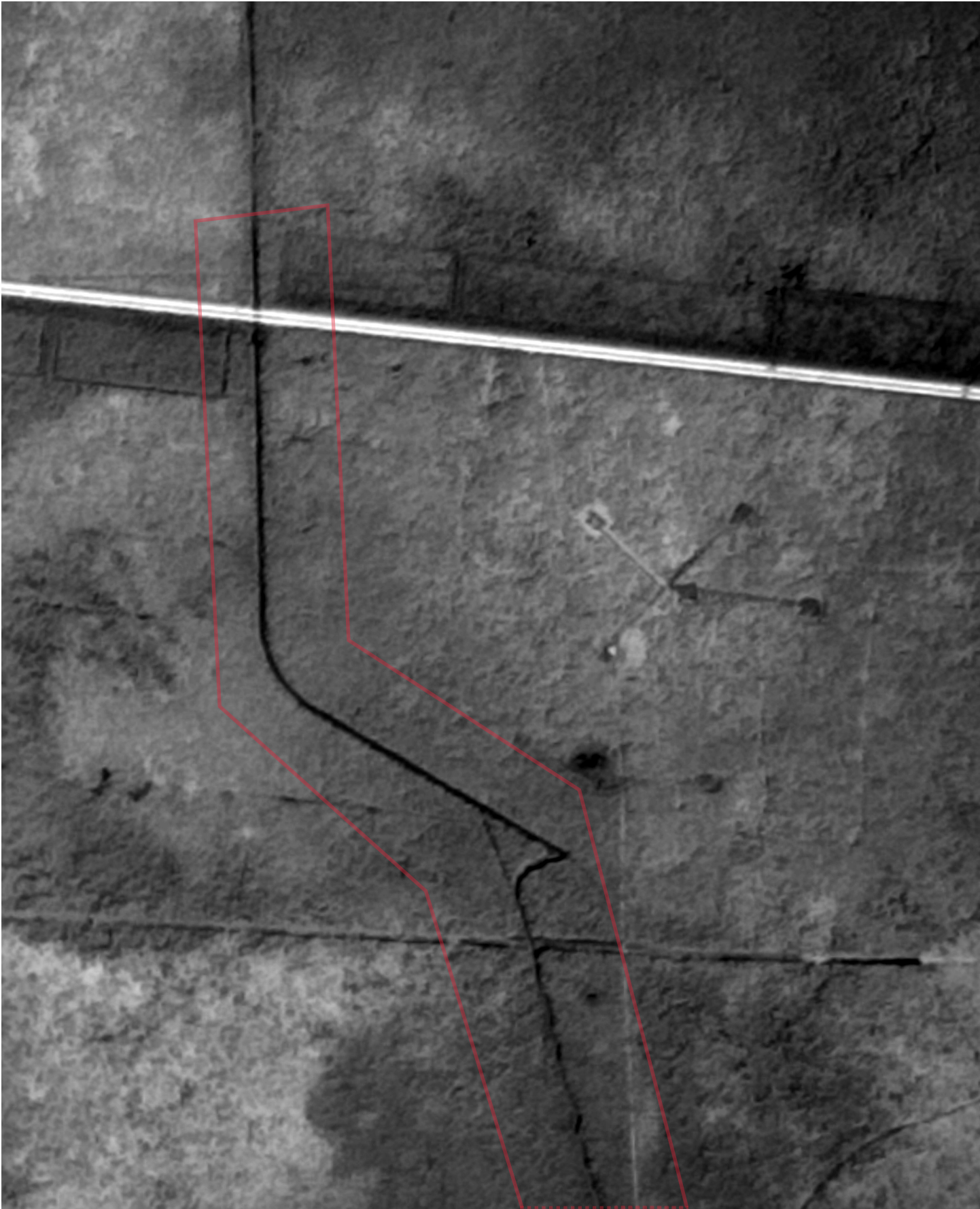
 **Scale:**  1" = 1,500'



FLIGHT YEAR:
1983


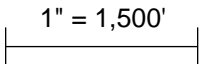
North Portion

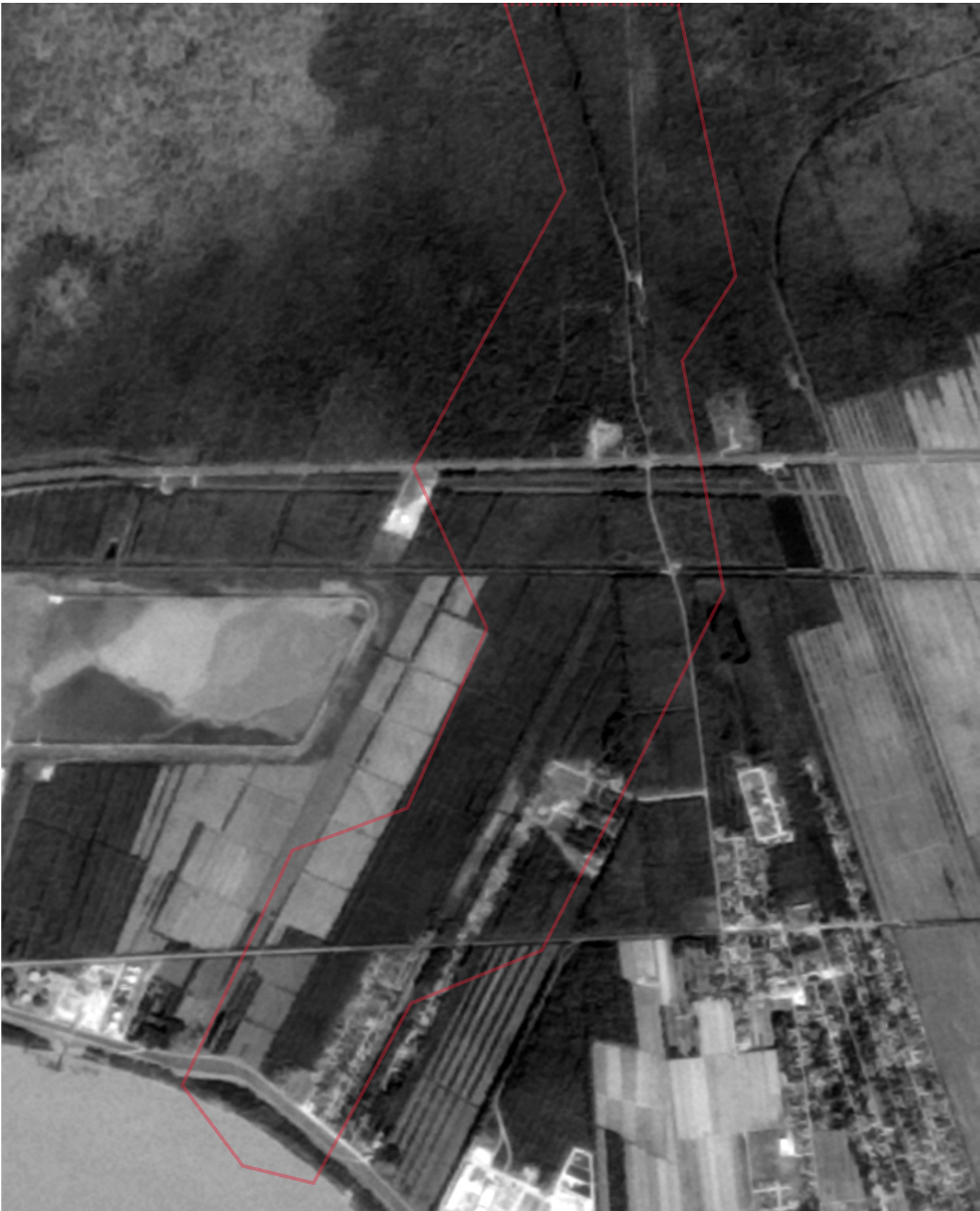
W  E **Scale:**  1" = 1,500'



FLIGHT YEAR:
1983


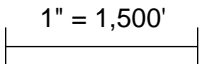
South Portion

 **Scale:**  1" = 1,500'



FLIGHT YEAR:
1985


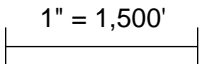
South Portion

 **Scale:**  1" = 1,500'



FLIGHT YEAR:
1990


North Portion

 **Scale:**  1" = 1,500'



FLIGHT YEAR:
1990


South Portion

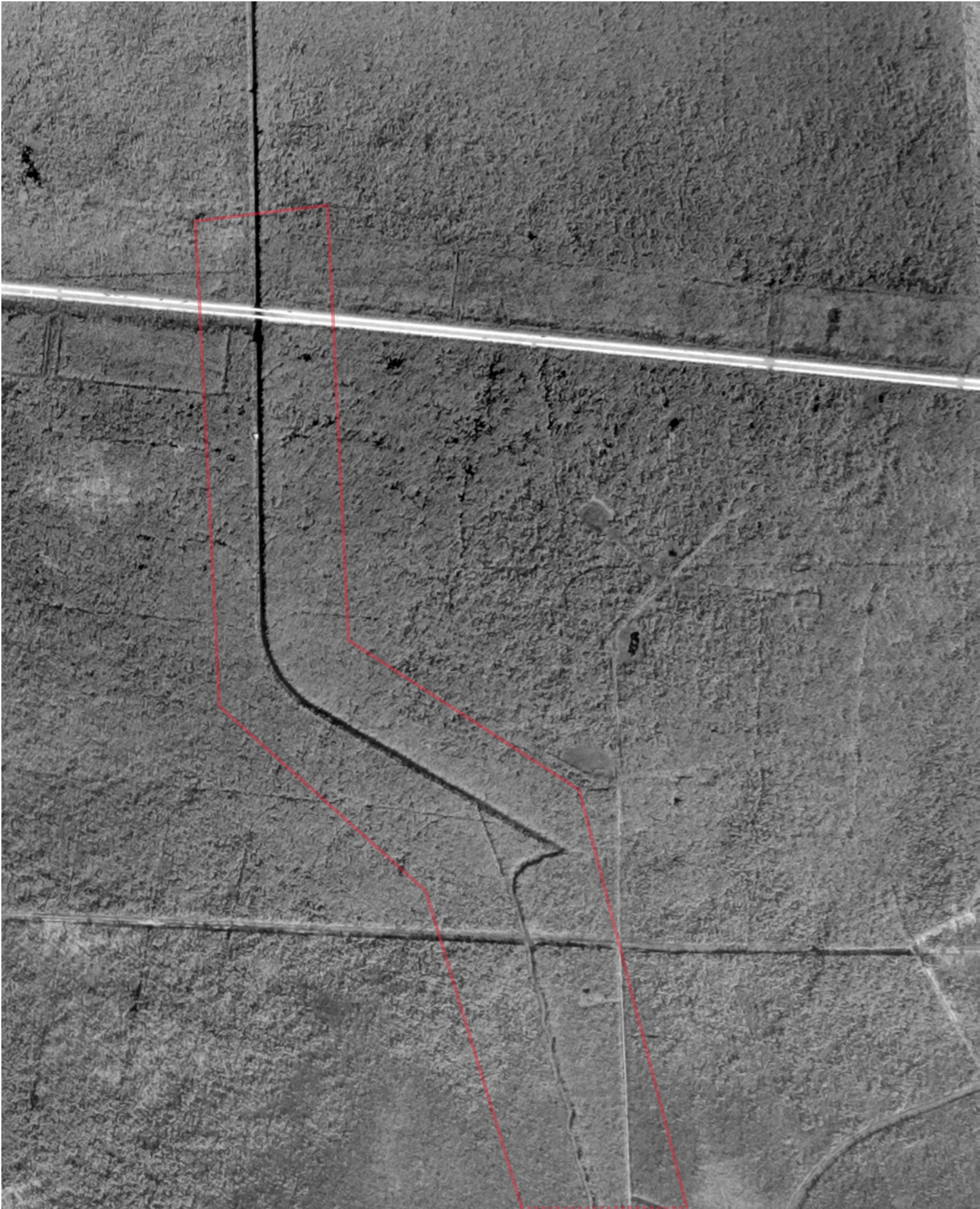
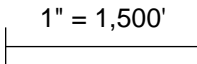
Scale:  1" = 1,500'



FLIGHT YEAR:
1994


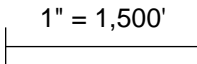
North Portion

Scale:  1" = 1,500'



FLIGHT YEAR:
1998


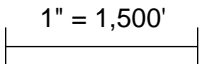
North Portion

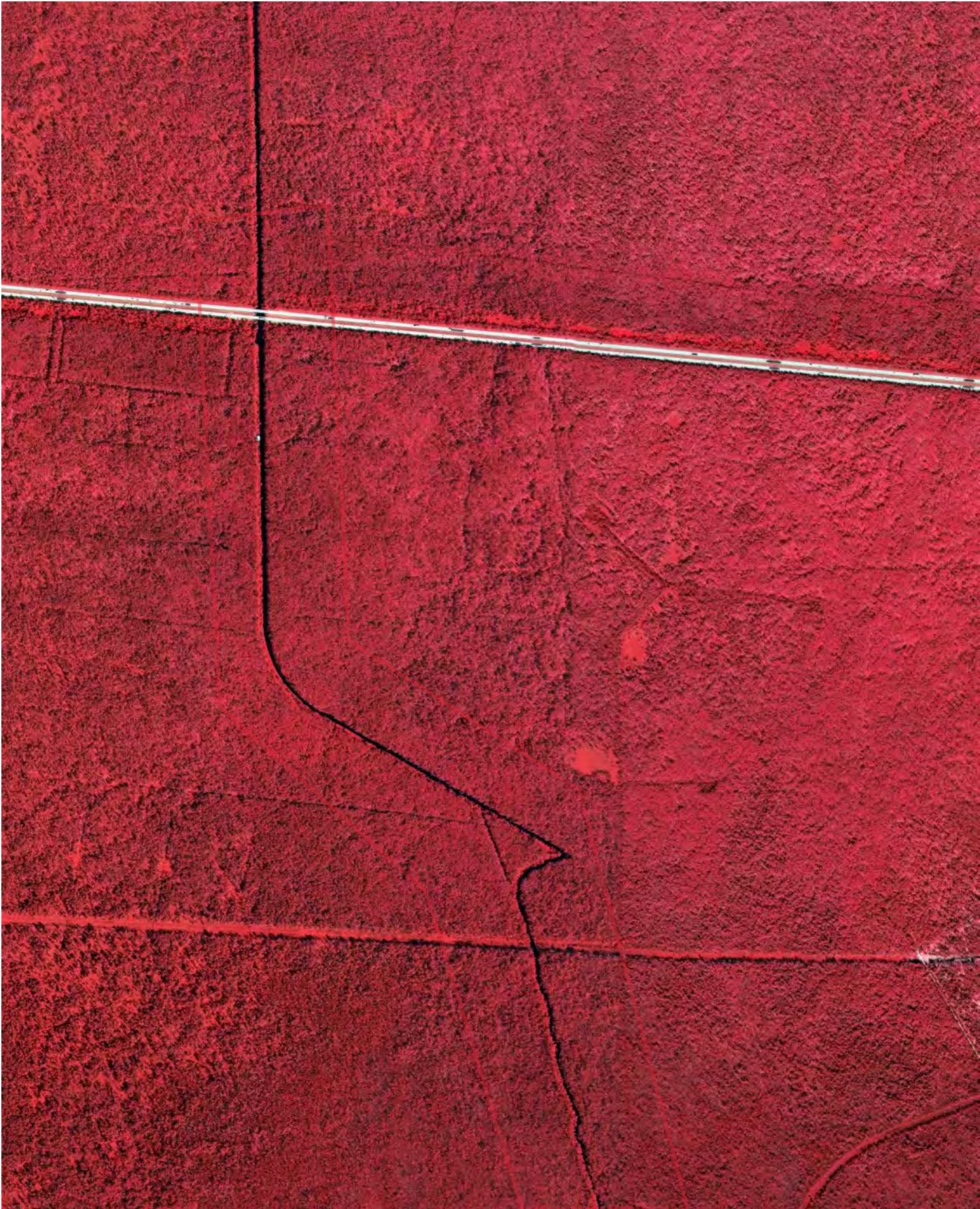
 **Scale:**  1" = 1,500'



FLIGHT YEAR:
2005


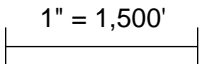
North Portion

W  E **Scale:**  1" = 1,500'



FLIGHT YEAR:
2005


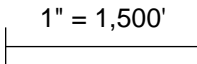
South Portion

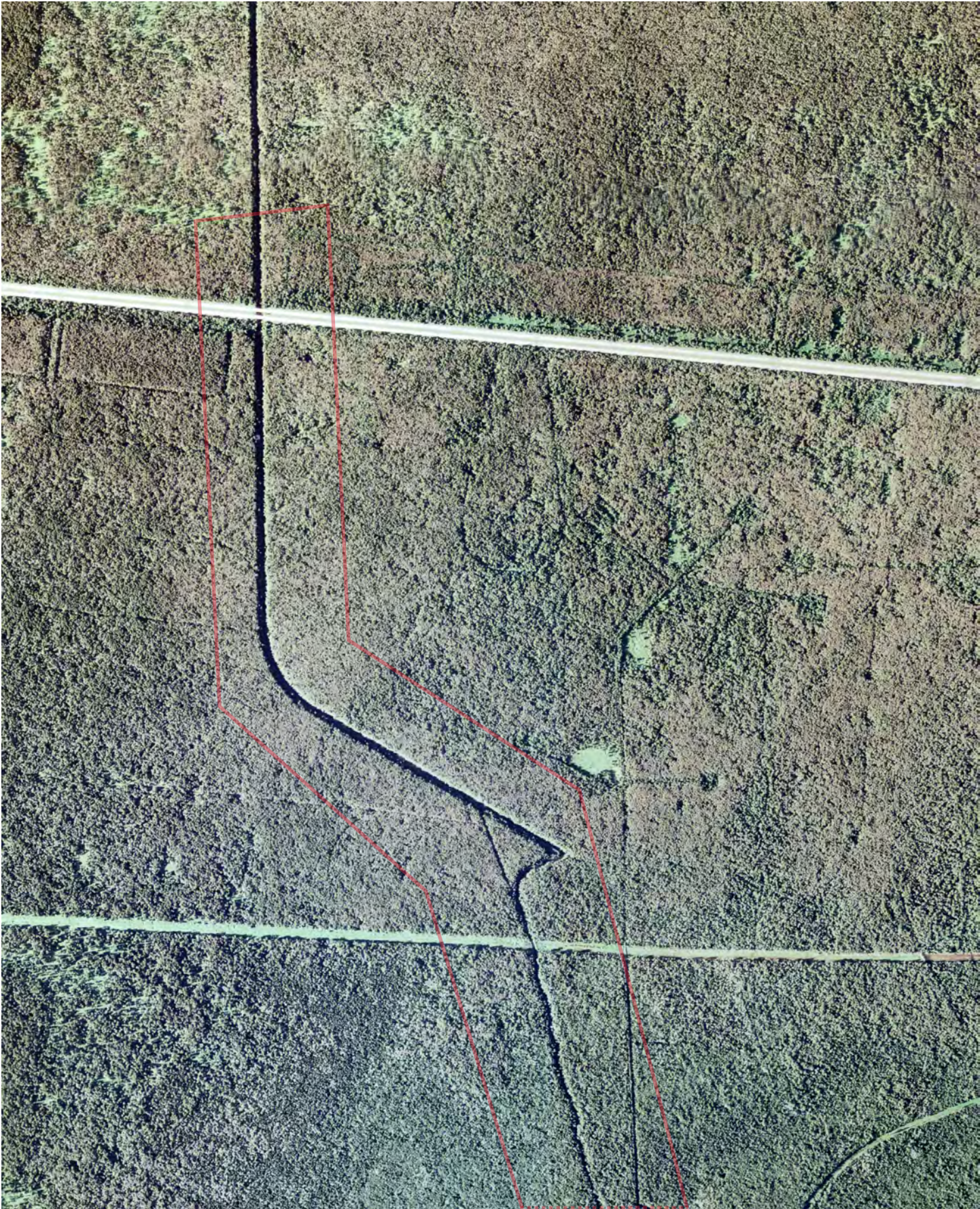
 **Scale:**  1" = 1,500'



FLIGHT YEAR:
2007


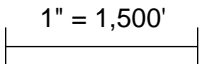
North Portion

W  E **Scale:**  1" = 1,500'



FLIGHT YEAR:
2009

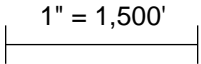
North Portion


 **Scale:**  1" = 1,500'



FLIGHT YEAR:
2010


North Portion
Cloud Cover on Photo

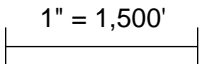
Scale:  1" = 1,500'



FLIGHT YEAR:
2015


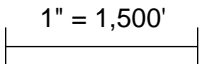
North Portion

Scale:  1" = 1,500'



FLIGHT YEAR:
2017


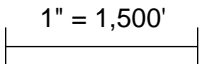
South Portion

 **Scale:**  1" = 1,500'



FLIGHT YEAR:
2019


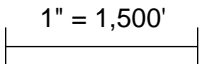
North Portion

W  E **Scale:**  1" = 1,500'



FLIGHT YEAR:
2019

South Portion

 **Scale:**  1" = 1,500'





Historical Topographic Map Report | 2021

Order Number: 56307

Report Generated: 06/08/2021

Project Name: Maurepas Diversion WSLP
Mitigation SEIS

Project Number:

Maurepas Diversion Corridor
US Hwy. 61 (Airline Hwy.)
Garyville, Louisiana 70051

2 Corporate Drive
Suite 450
Shelton, CT 06484
Toll Free: 866-211-2028
www.envirositecorp.com

Envirosite's Historical Topographic Map Report is designed to assist in evaluating a subject property resulting from past activities. Envirosite's Historical Topographic Map Report includes a search of USGS historical topographic maps, dating back to the early 1900s.

TOPOGRAPHIC MAPS FOUND:

	<u>Map Name:</u>	<u>Year:</u>	<u>Revision Year:</u>	<u>Scale:</u>
1.	<u>Mount Airy</u>	1892	N/R	1 : 62500
2.	<u>Lutcher</u>	1946	N/R	1 : 31680
3.	<u>Garyville</u>	1949	N/R	1 : 31680
4.	<u>Lutcher</u>	1954	N/R	1 : 31680
5.	<u>Lutcher</u>	1962	N/R	1 : 24000
6.	<u>Lutcher</u>	1962	1980	1 : 24000
7.	<u>Lutcher</u>	1962	1994	1 : 24000
8.	<u>Reserve</u>	1962	N/R	1 : 24000
9.	<u>Reserve</u>	1962	1981	1 : 24000
10.	<u>Reserve</u>	1962	1994	1 : 24000
11.	<u>Mount Airy</u>	1962	N/R	1 : 62500
12.	<u>Lutcher</u>	1998	N/R	1 : 24000
13.	<u>Reserve</u>	1999	N/R	1 : 24000
14.	<u>Lutcher</u>	2012	N/R	1 : 24000
15.	<u>Reserve</u>	2012	N/R	1 : 24000
16.	<u>Lutcher</u>	2015	N/R	1 : 24000
17.	<u>Reserve</u>	2015	N/R	1 : 24000
18.	<u>Lutcher</u>	2018	N/R	1 : 24000
19.	<u>Reserve</u>	2018	N/R	1 : 24000
20.	<u>Lutcher</u>	2020	N/R	1 : 24000
21.	<u>Reserve</u>	2020	N/R	1 : 24000

The USGS 7.5 minute series includes scales 1:24,000 / 1:25,000 / 1:31,680. The USGS 15 minute series includes scales 1:48,000 / 1:62,500 / 1:63,360. The USGS 30x60 minute series scale is 1:100,000.

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SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

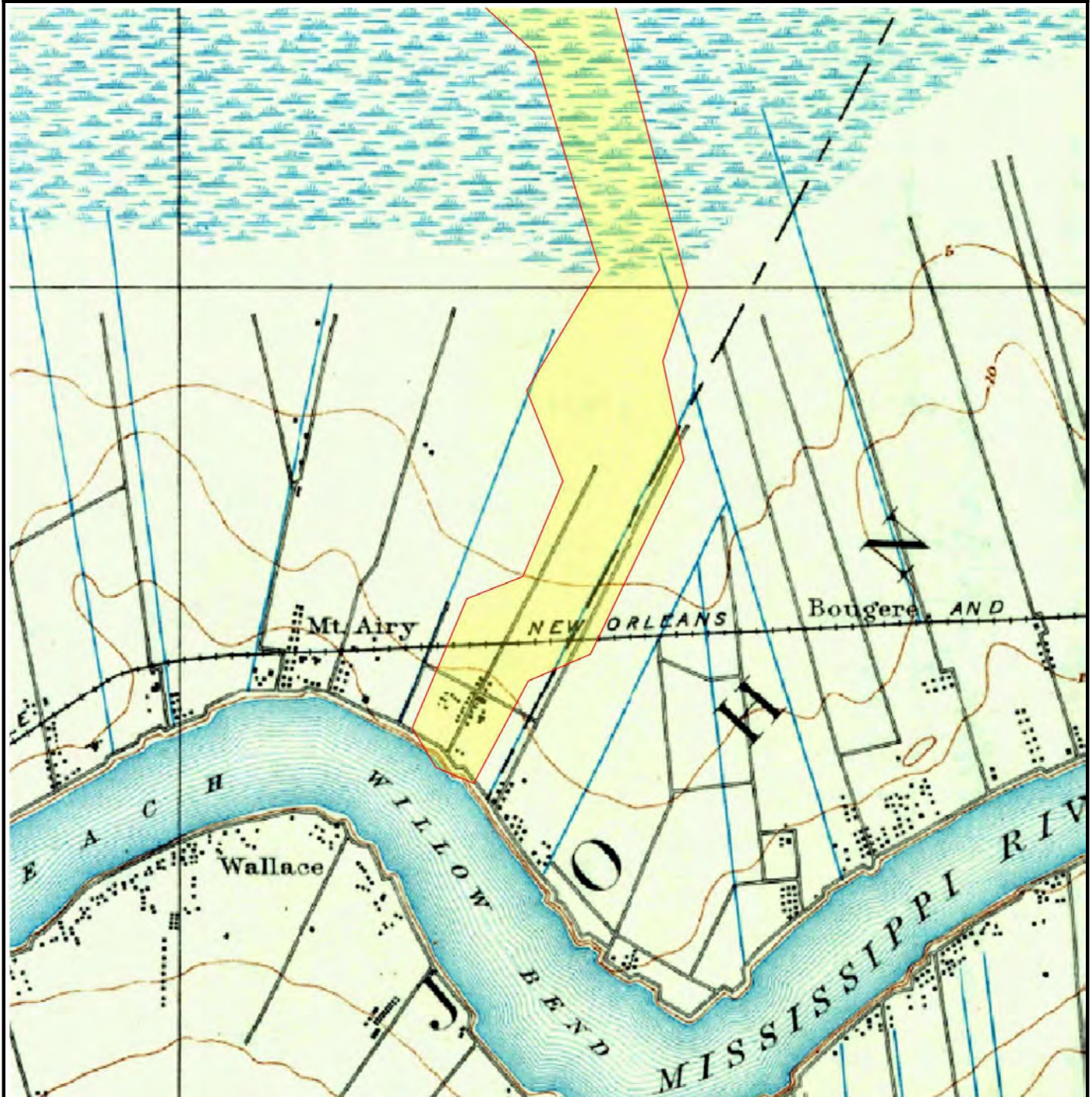
MAP NAME: Mount Airy

MAP YEAR: 1892

REVISION YEAR: N/R

SCALE: 1 : 62500

Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

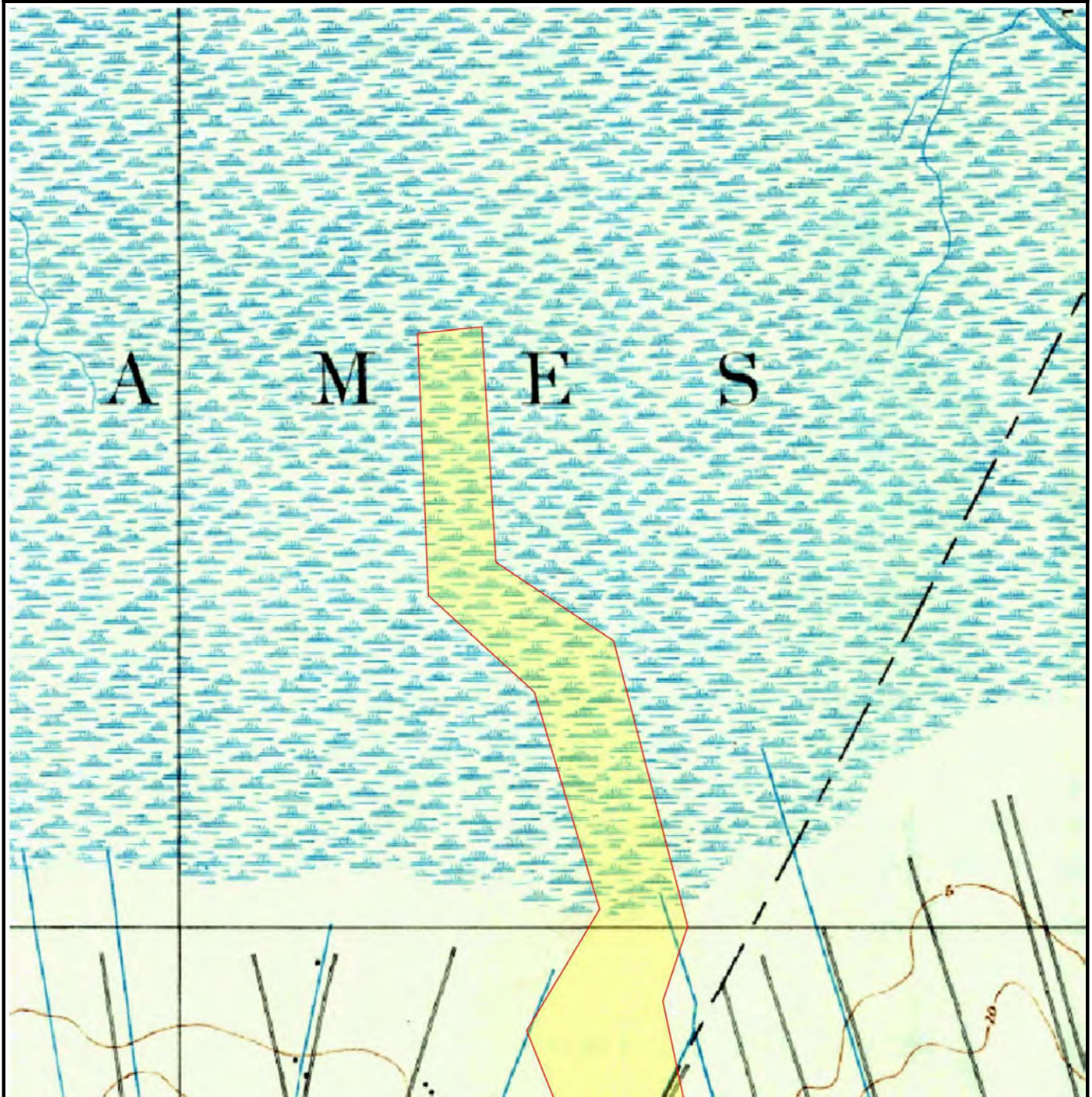
MAP NAME: Mount Airy

MAP YEAR: 1892

REVISION YEAR: N/R

SCALE: 1 : 62500

Part 2



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

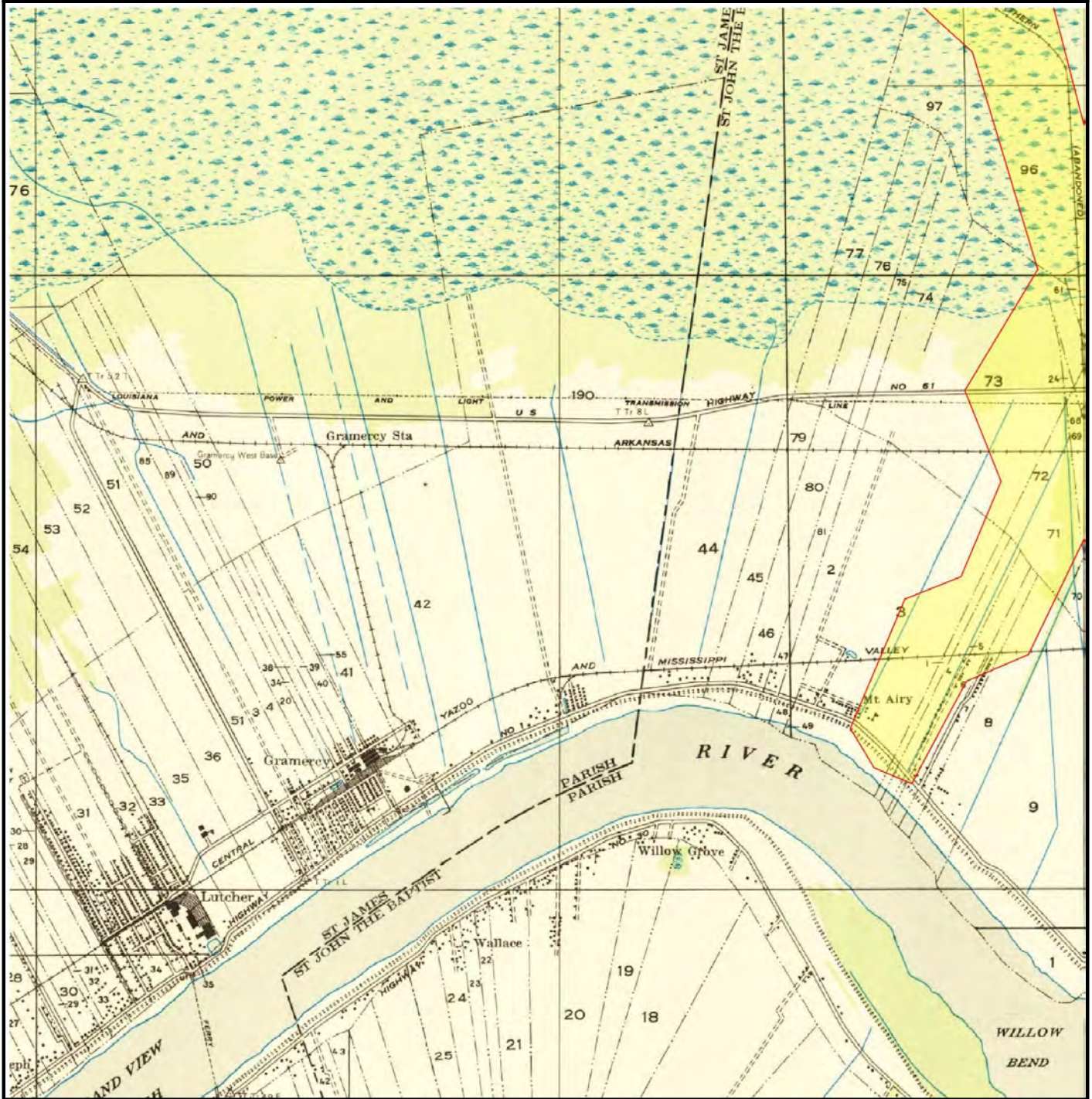
MAP NAME: Lutchter

MAP YEAR: 1946

REVISION YEAR: N/R

SCALE: 1 : 31680

Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

MAP NAME: Lutchter

MAP YEAR: 1946

REVISION YEAR: N/R

SCALE: 1 : 31680

Part 2

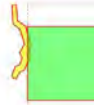


SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

MAP NAME: Garyville MAP YEAR: 1949 REVISION YEAR: N/R
SCALE: 1 : 31680 Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
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REPORT DATE: 06/08/2021

SUBJECT QUAD:

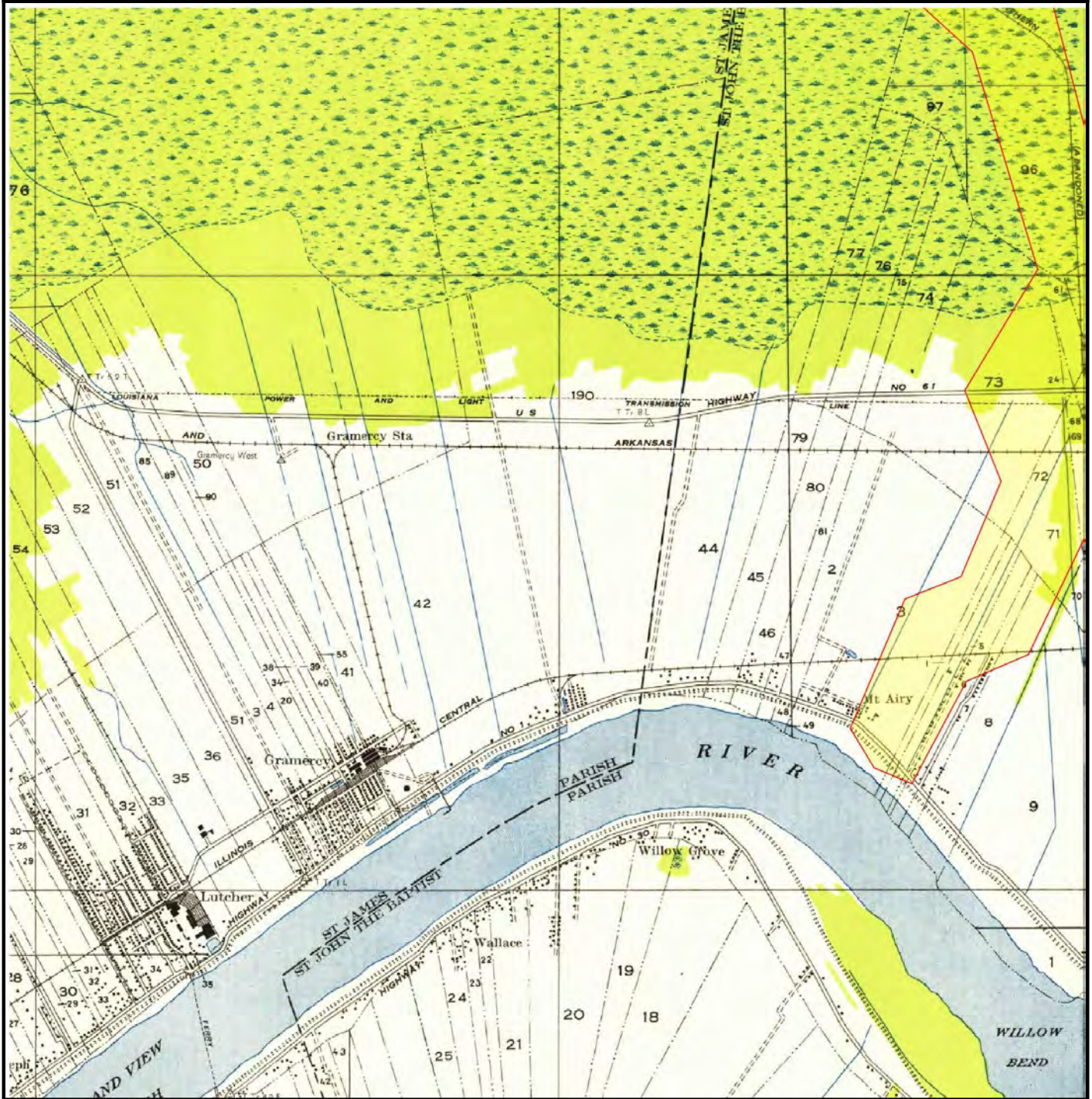
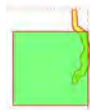
MAP NAME: Lutcher

MAP YEAR: 1954

REVISION YEAR: N/R

SCALE: 1 : 31680

Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

MAP NAME: Lutchter

MAP YEAR: 1954

REVISION YEAR: N/R

SCALE: 1 : 31680

Part 2



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

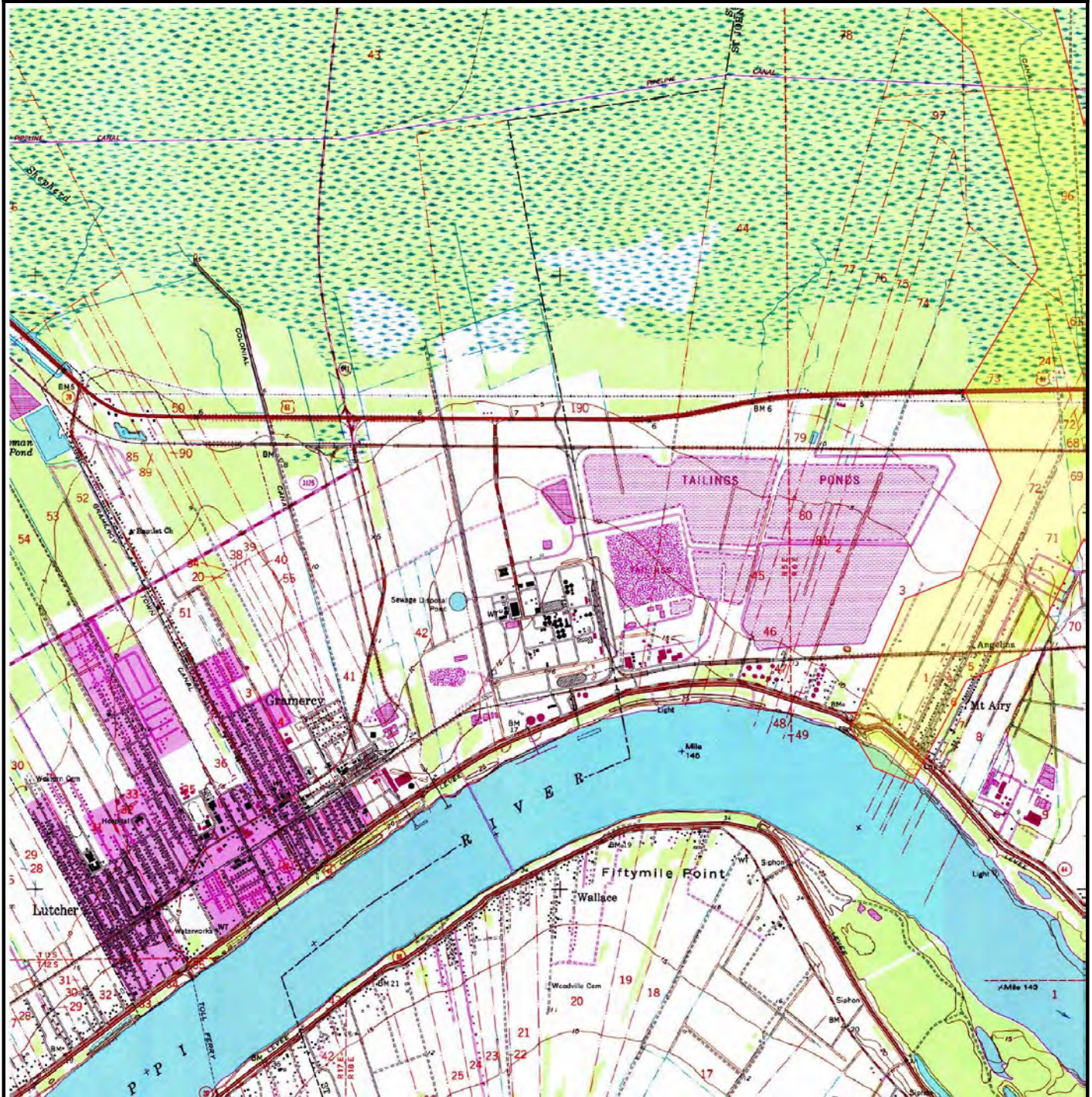
MAP NAME: Lutchter

MAP YEAR: 1962

REVISION YEAR: 1994

SCALE: 1 : 24000

Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

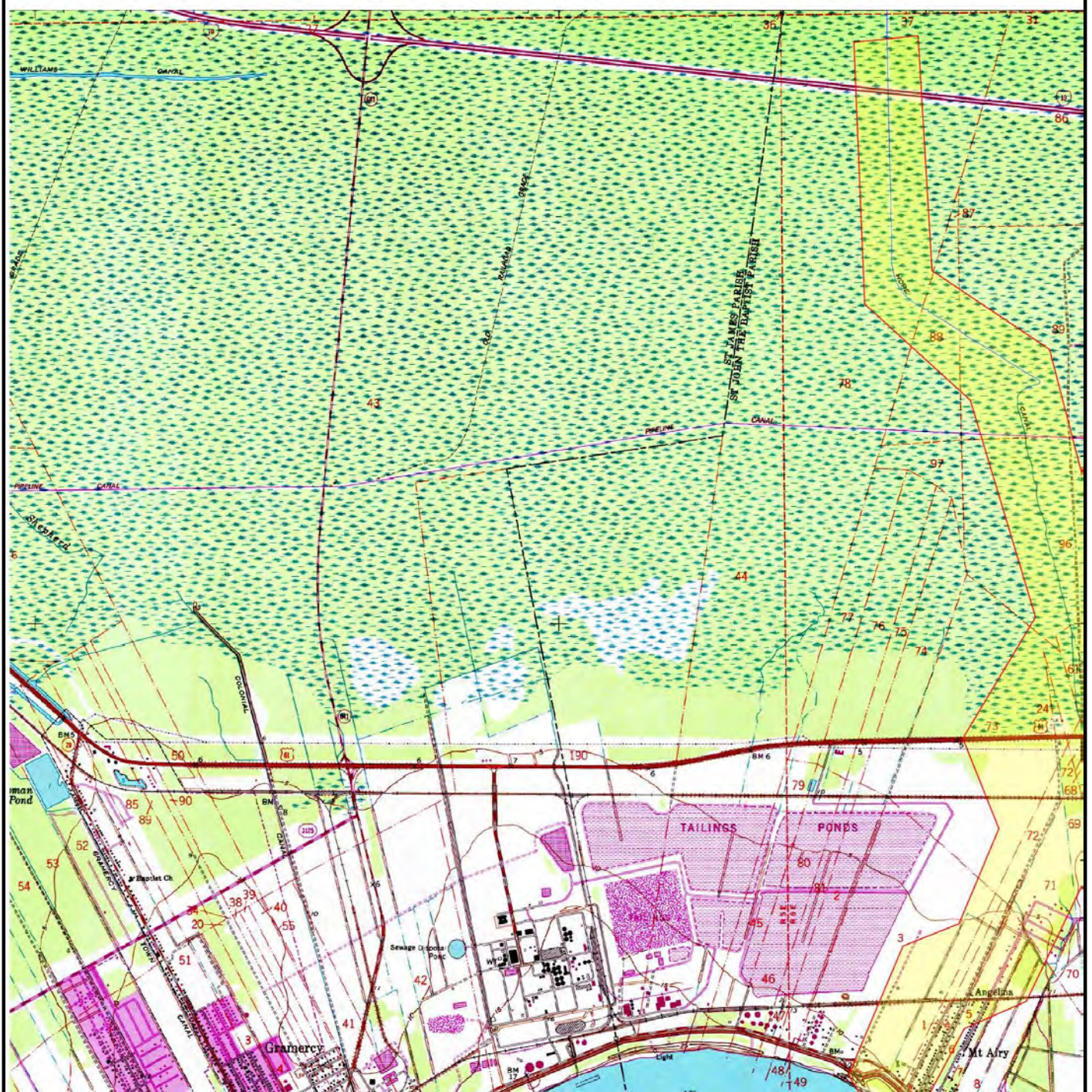
MAP NAME: Lutcher

MAP YEAR: 1962

REVISION YEAR: 1994

SCALE: 1 : 24000

Part 2

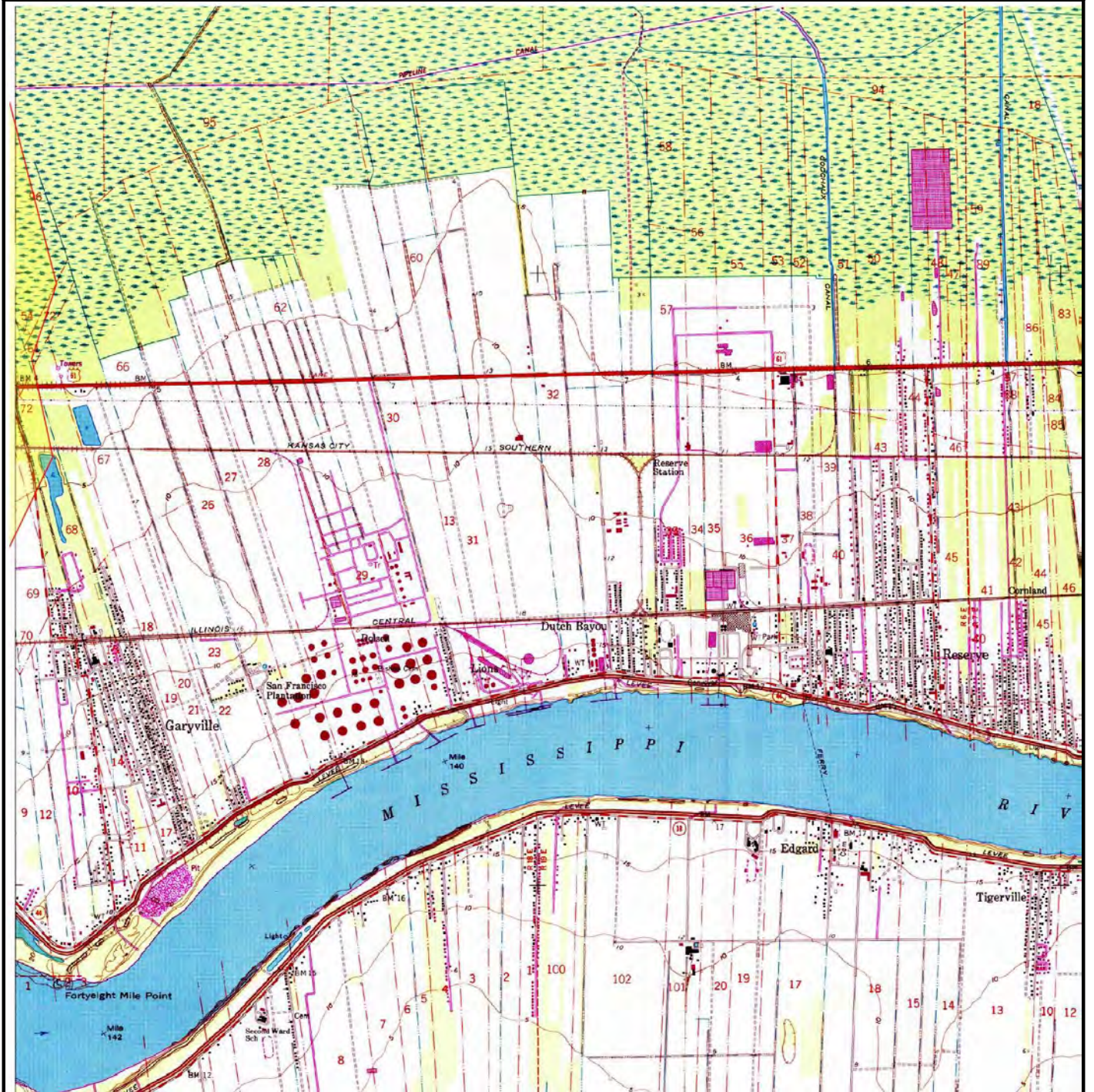
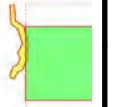


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ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
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PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

MAP NAME:	Reserve	MAP YEAR:	1962	REVISION YEAR:	1981
SCALE:	1 : 24000	Part	1		

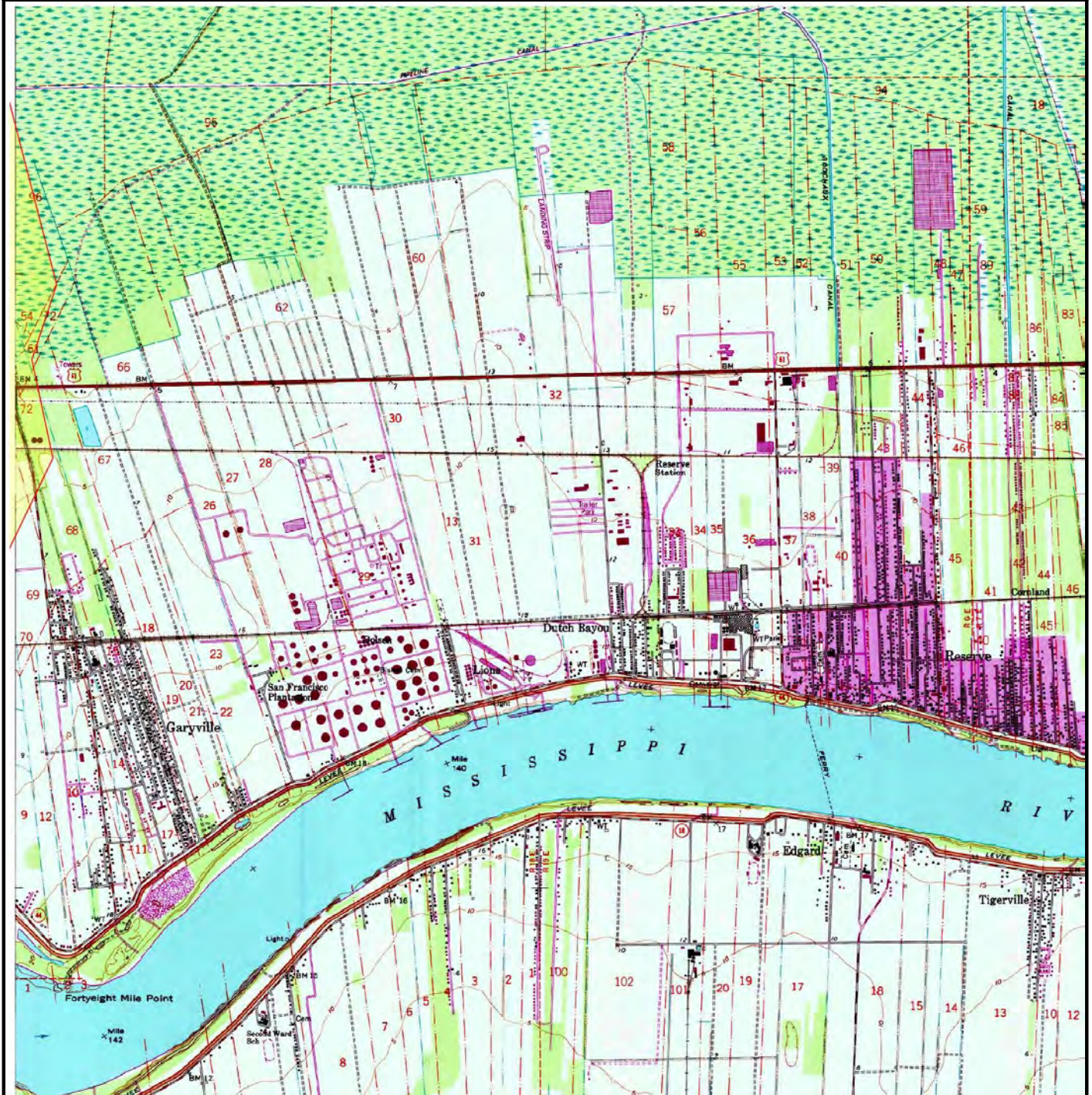
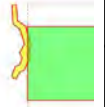


SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

MAP NAME: Reserve MAP YEAR: 1962 REVISION YEAR: 1994
SCALE: 1 : 24000 Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

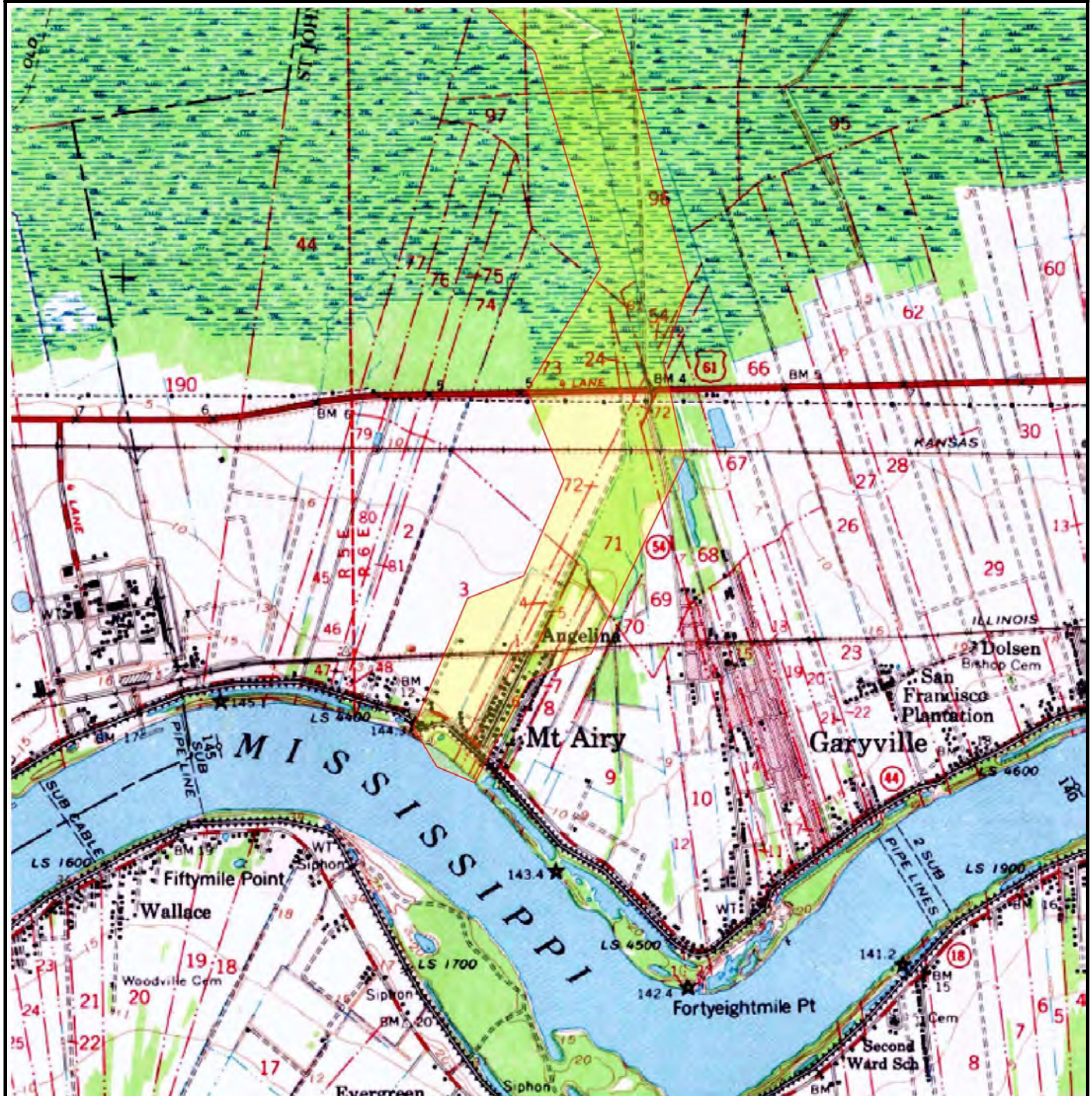
MAP NAME: Mount Airy

MAP YEAR: 1962

REVISION YEAR: N/R

SCALE: 1 : 62500

Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

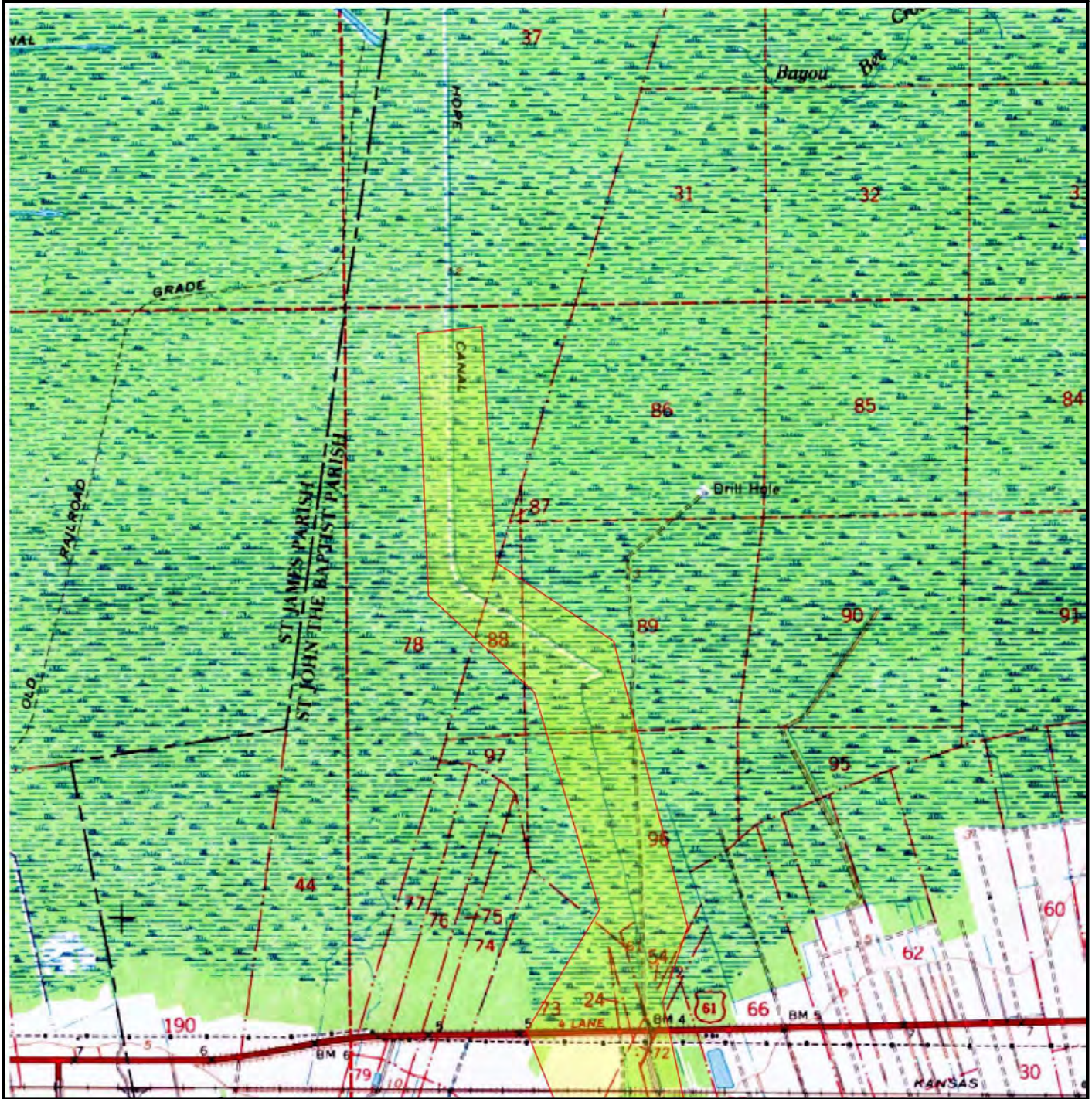
MAP NAME: Mount Airy

MAP YEAR: 1962

REVISION YEAR: N/R

SCALE: 1 : 62500

Part 2

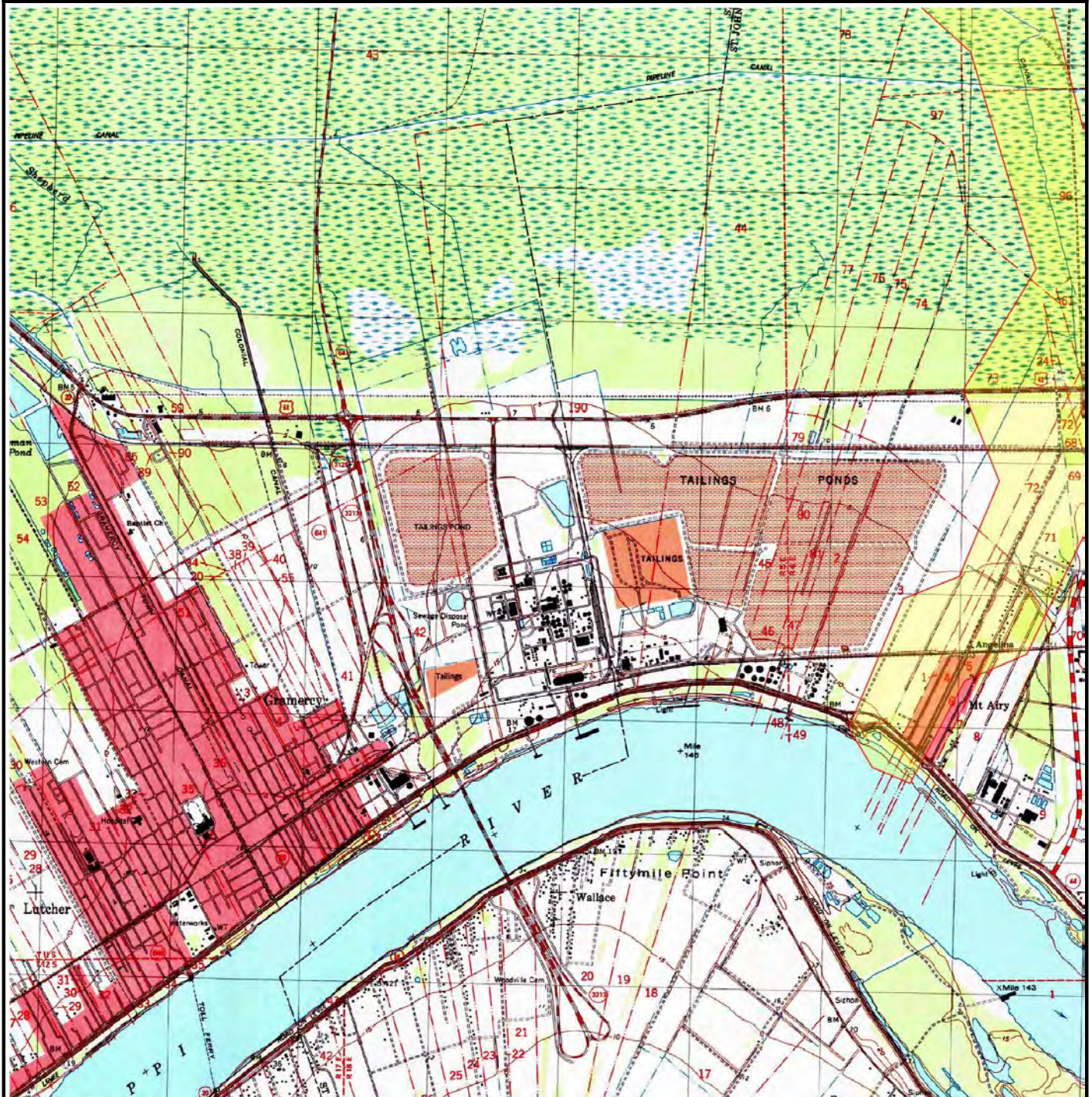
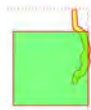


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PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

MAP NAME:	Lutcher	MAP YEAR:	1998	REVISION YEAR:	N/R
SCALE:	1 : 24000	Part	1		



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

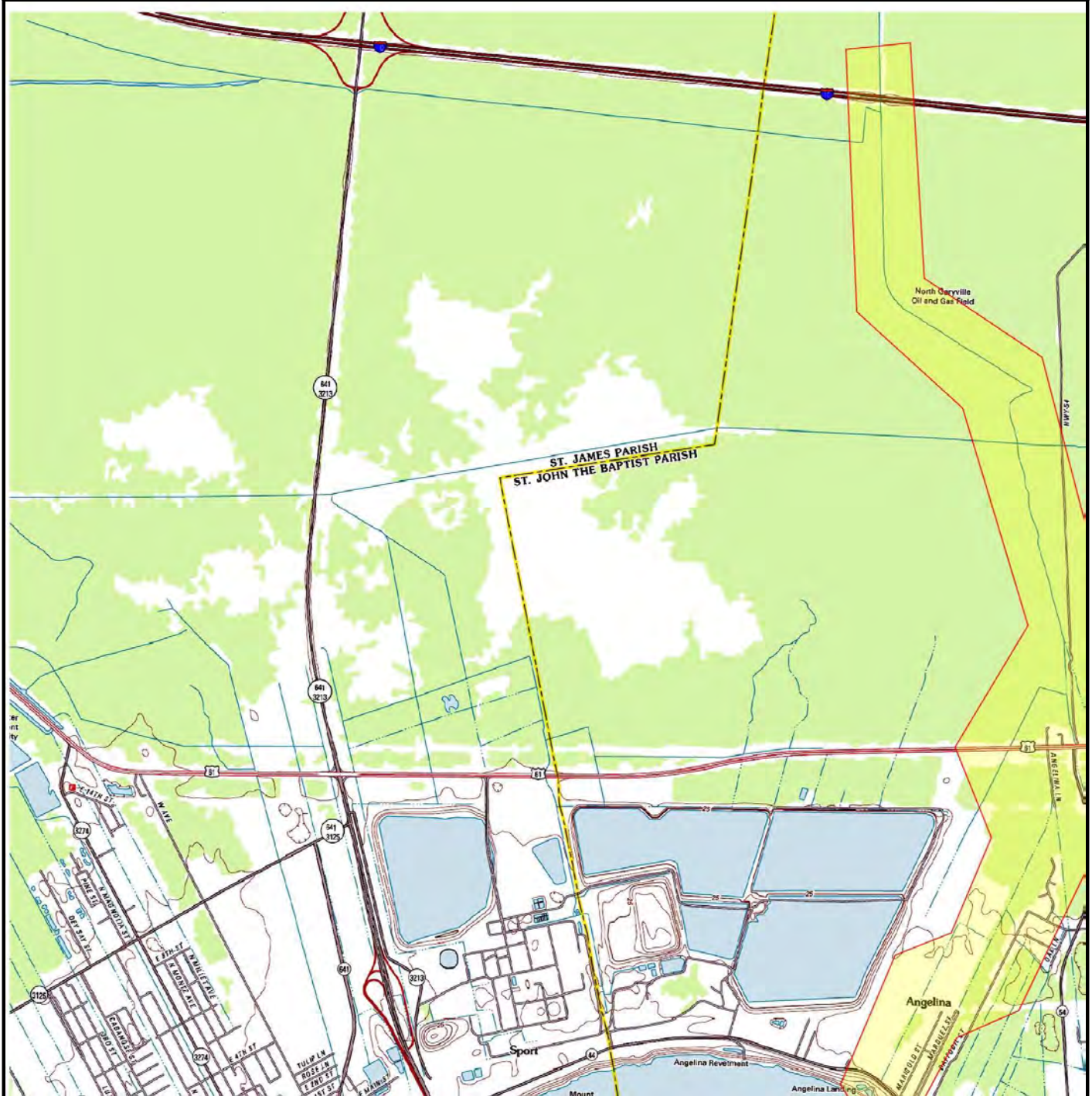
MAP NAME: Lutchter

MAP YEAR: 2012

REVISION YEAR: N/R

SCALE: 1 : 24000

Part 2



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

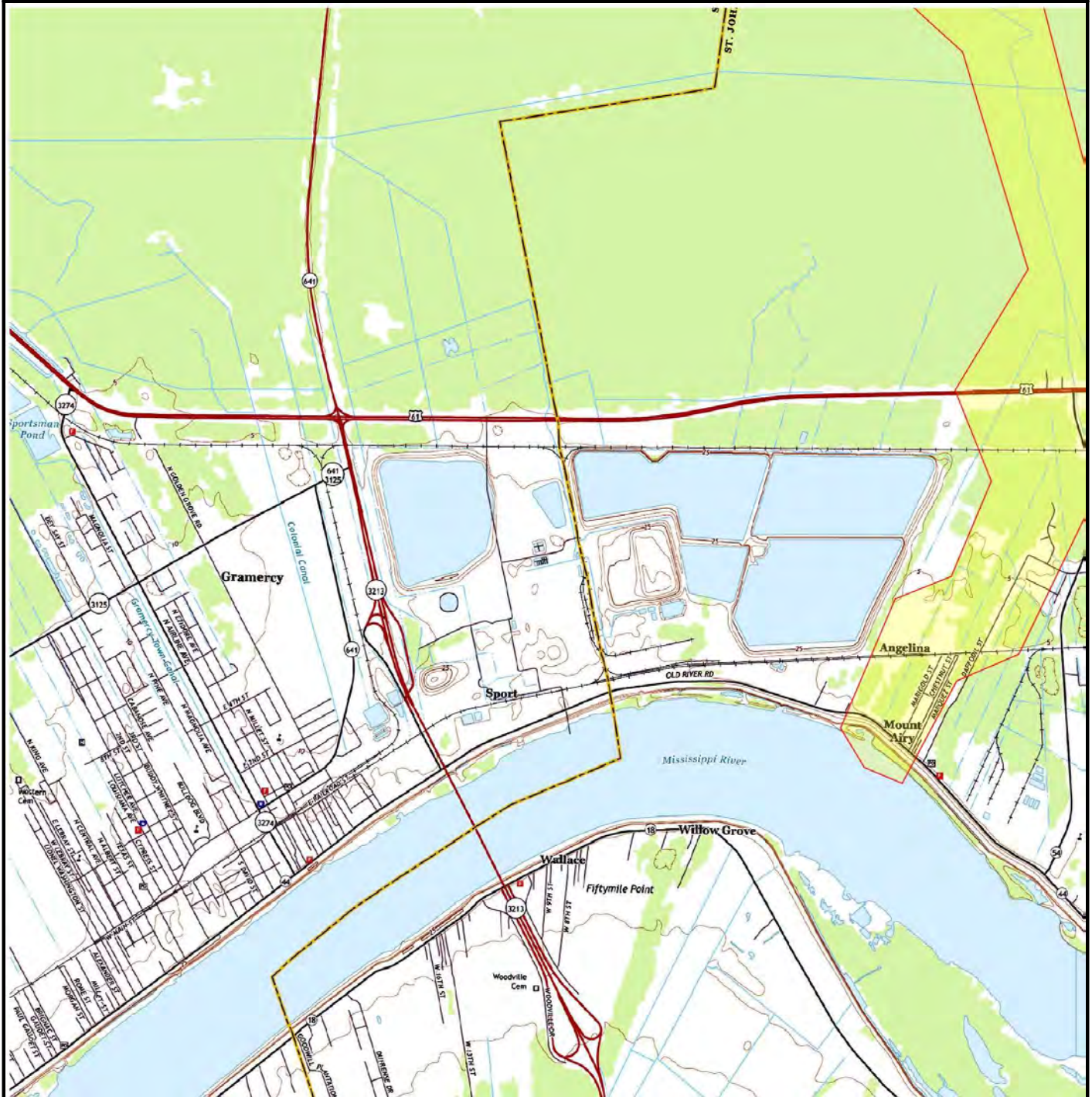
MAP NAME: Lutchter

MAP YEAR: 2015

REVISION YEAR: N/R

SCALE: 1 : 24000

Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

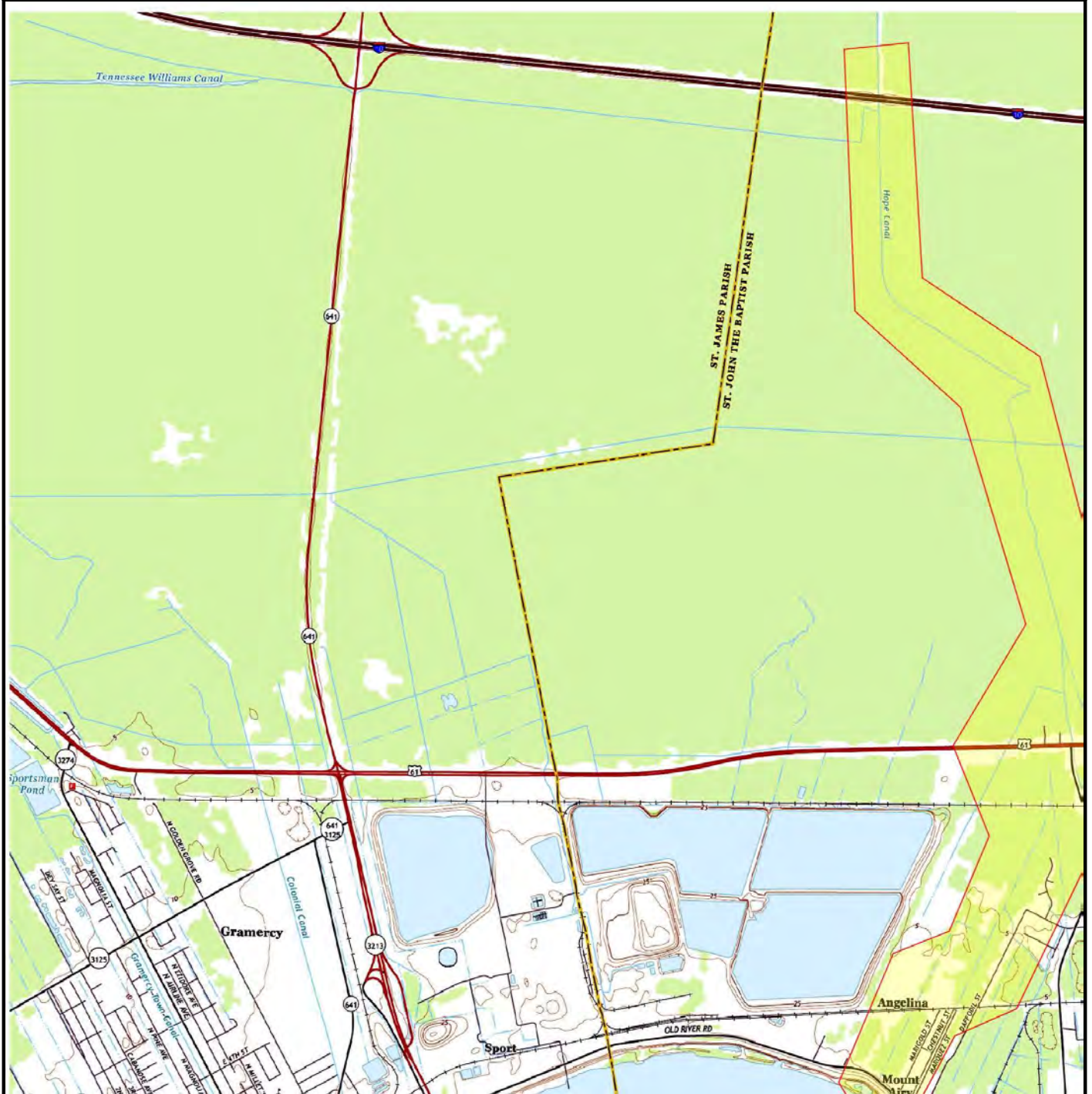
MAP NAME: Lutchter

MAP YEAR: 2015

REVISION YEAR: N/R

SCALE: 1 : 24000

Part 2

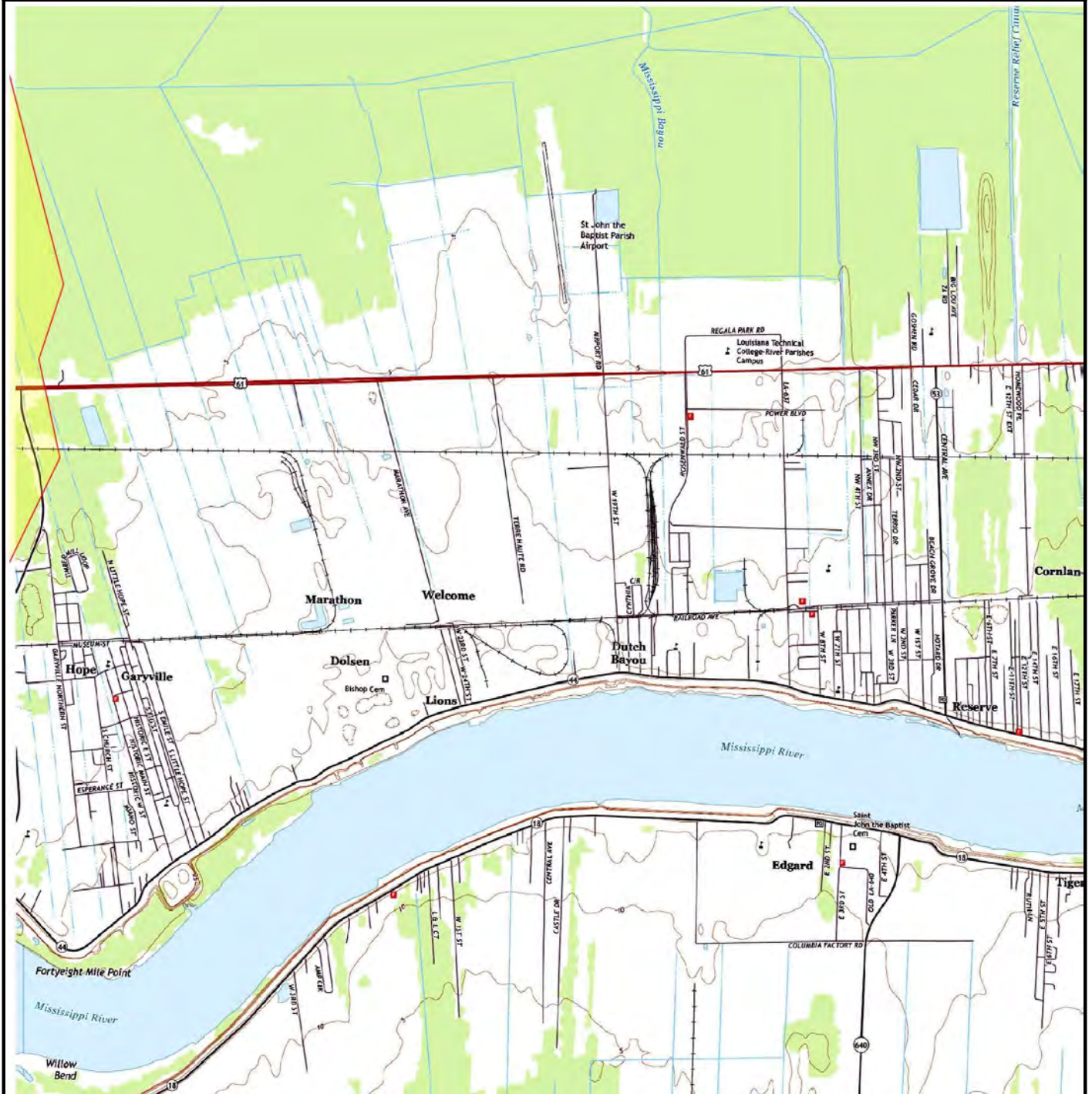


SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

MAP NAME:	Reserve	MAP YEAR:	2015	REVISION YEAR:	N/R
SCALE:	1 : 24000	Part	1		



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

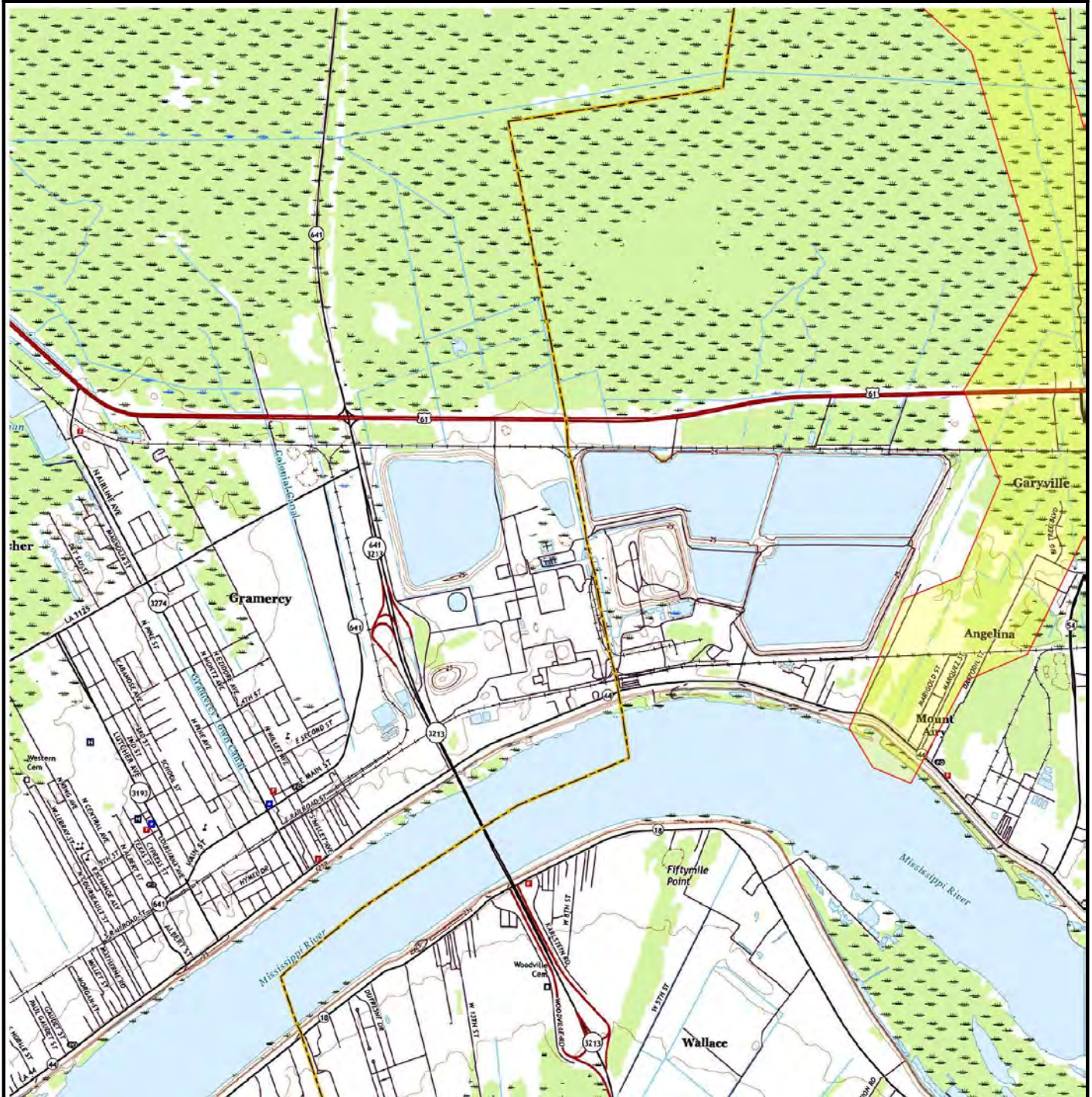
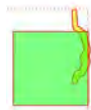
MAP NAME: Lutcher

MAP YEAR: 2018

REVISION YEAR: N/R

SCALE: 1 : 24000

Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

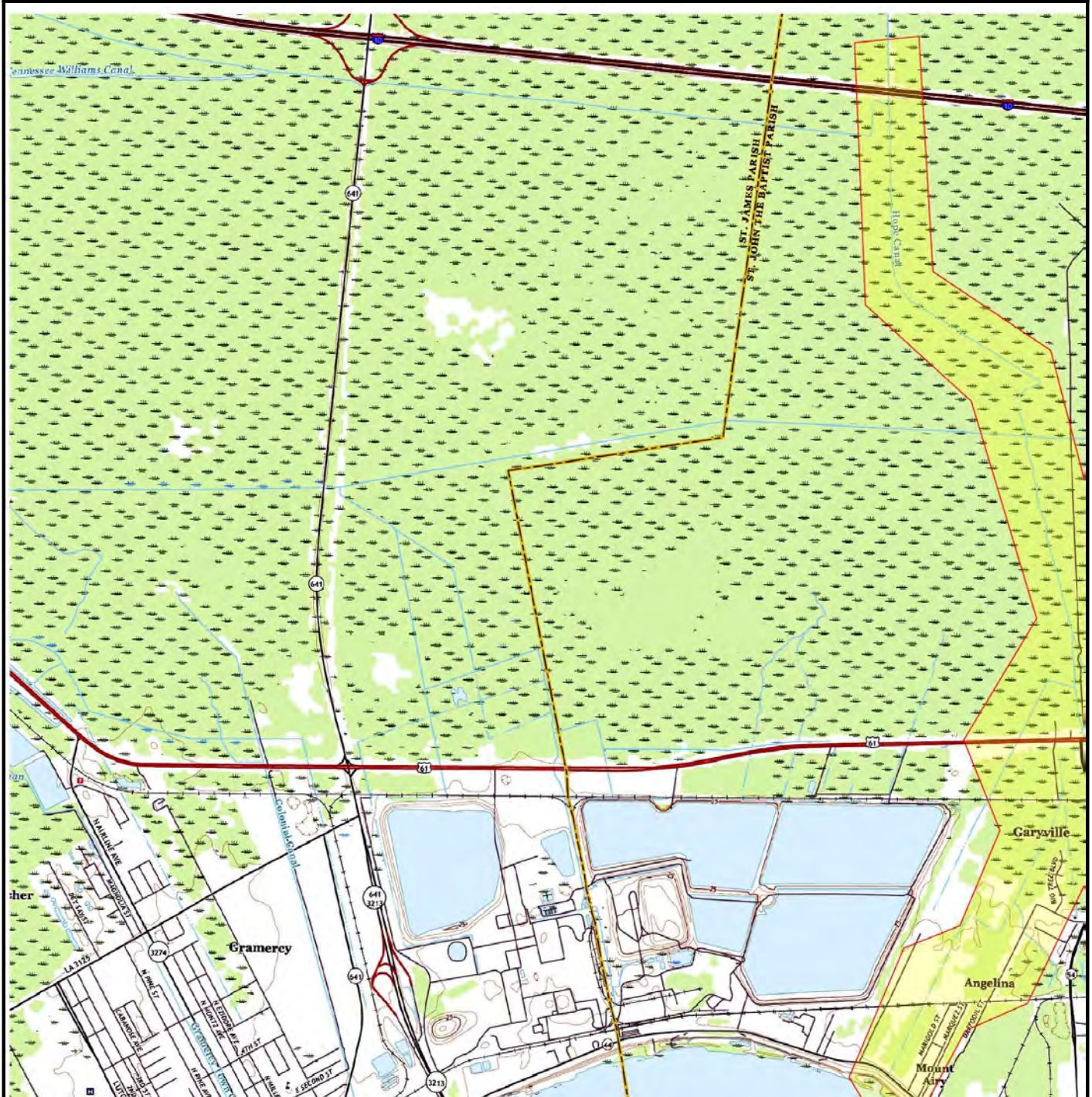
MAP NAME: Lutchter

MAP YEAR: 2018

REVISION YEAR: N/R

SCALE: 1 : 24000

Part 2



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

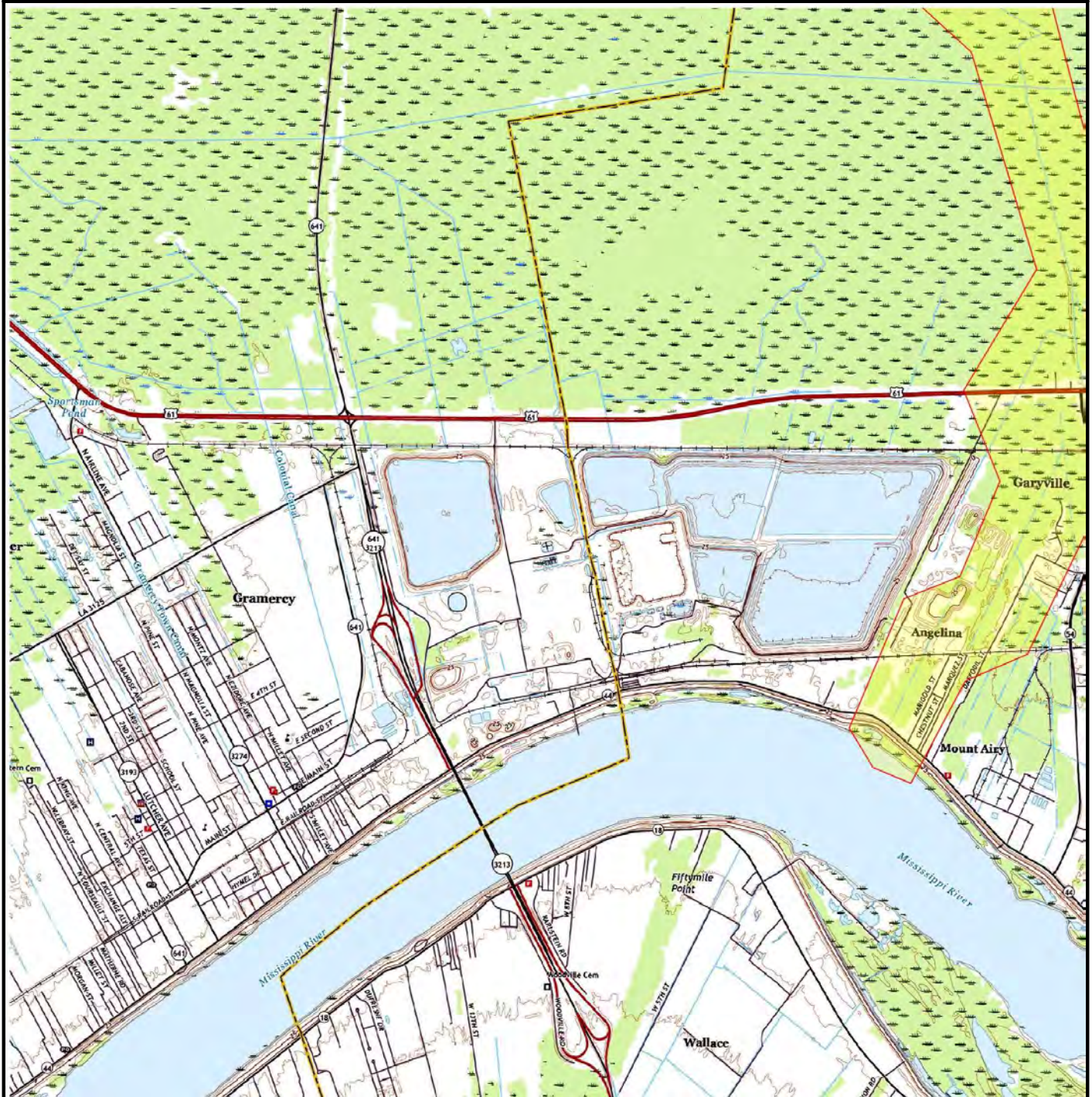
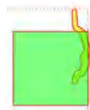
MAP NAME: Lutchter

MAP YEAR: 2020

REVISION YEAR: N/R

SCALE: 1 : 24000

Part 1



SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

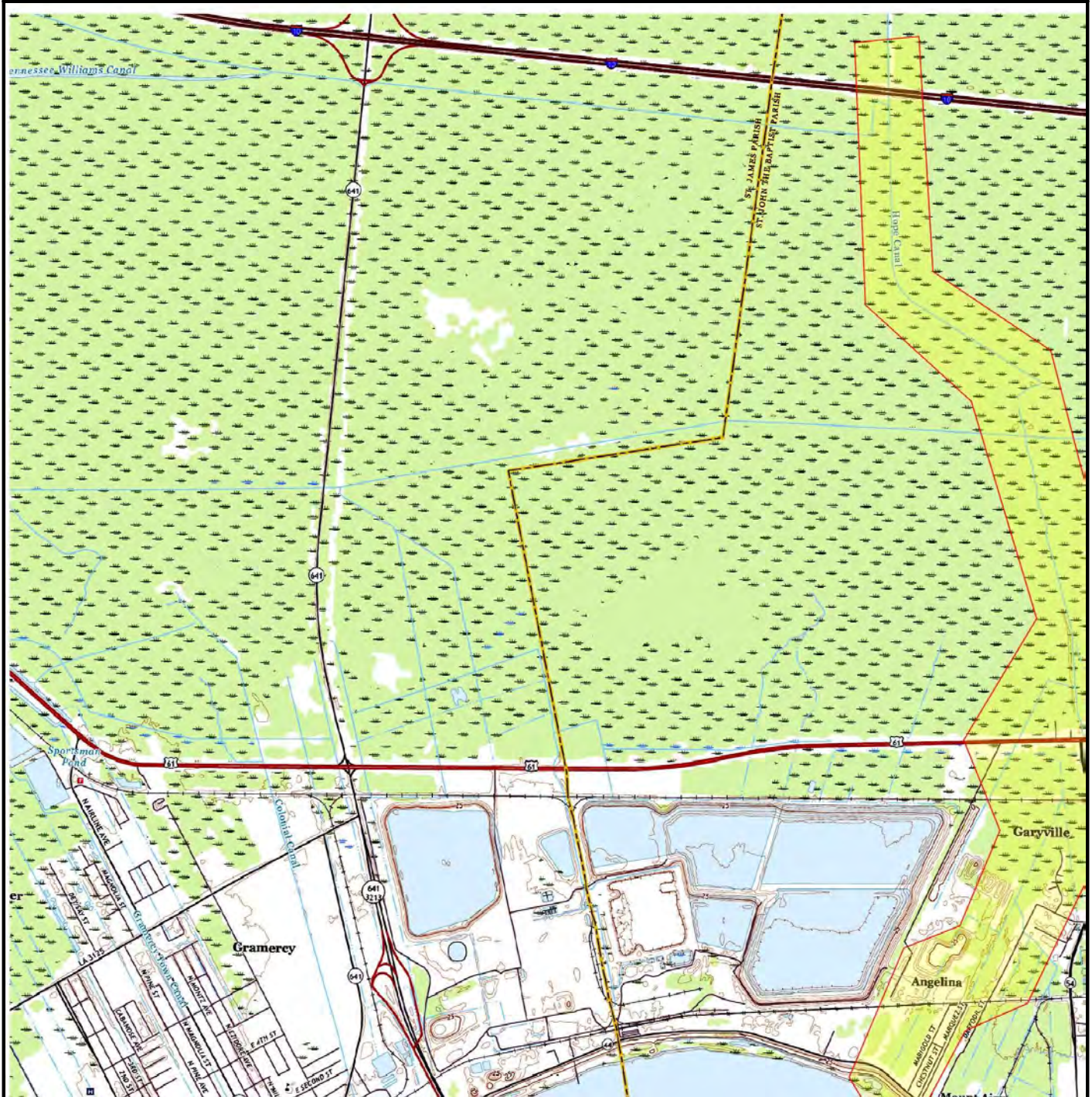
MAP NAME: Lutchter

MAP YEAR: 2020

REVISION YEAR: N/R

SCALE: 1 : 24000

Part 2

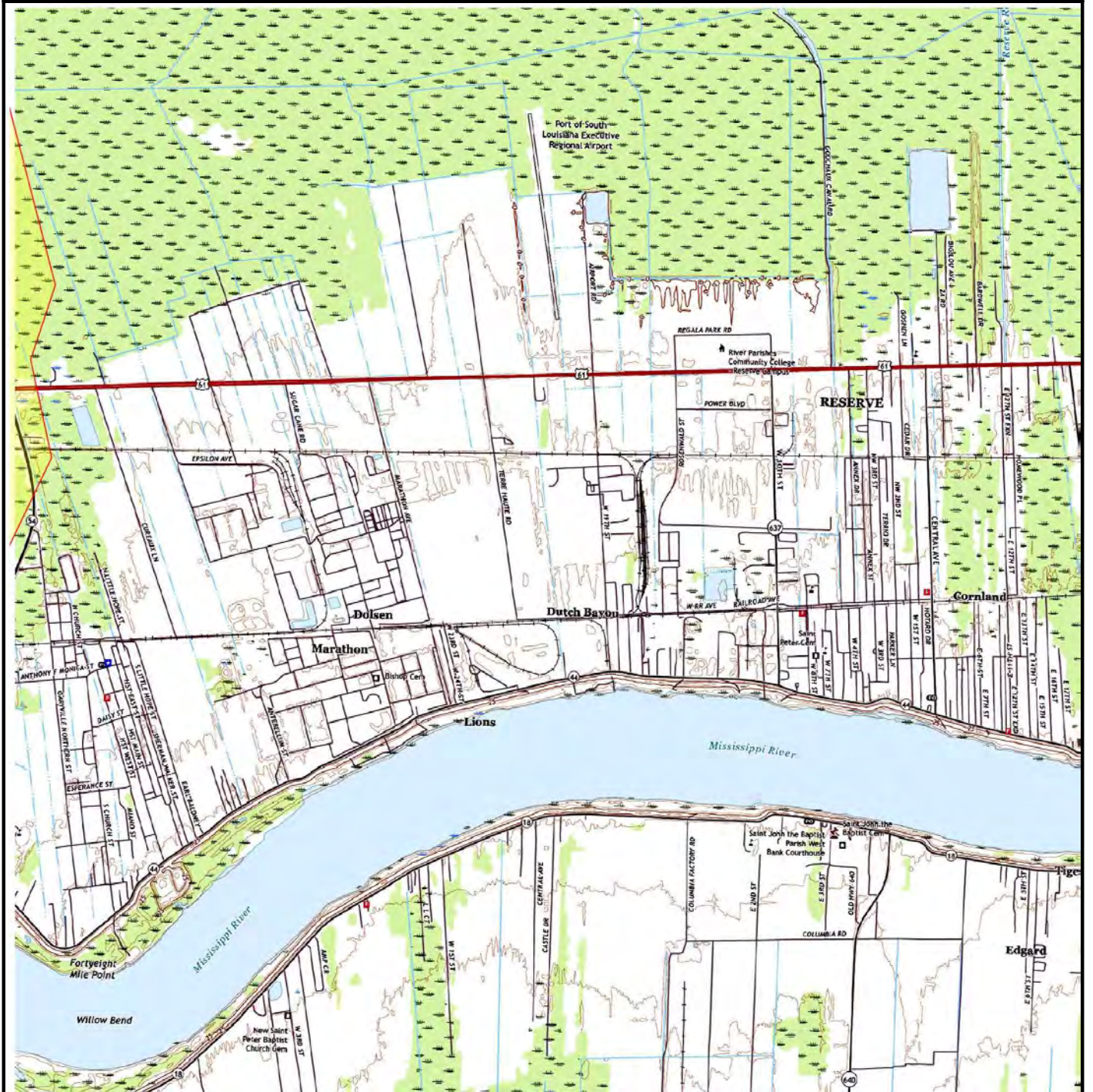
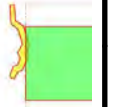


SUBJECT NAME: Maurepas Diversion Corridor
ADDRESS: US Hwy. 61 (Airline Hwy.), Garyville, Louisiana, 70051
LAT/LONG: 30.086282 / -90.632733

PREPARED FOR: U.S. Army Corps of Engineers- New Orleans District
ORDER #: 56307
REPORT DATE: 06/08/2021

SUBJECT QUAD:

MAP NAME:	Reserve	MAP YEAR:	2020	REVISION YEAR:	N/R
SCALE:	1 : 24000	Part	1		





ENVIROSITE
Corporation

City Directory Report | 2021

Order Number: 56307

Report Generated: 06/11/2021
Maurepas Diversion Corridor
US Hwy. 61 (Airline Hwy.)
Garyville, LA 70051

2 Corporate Drive Suite 450
Shelton, CT 06484

Prepared for EnviroSite Corporation By:



Property Archives

Toll Free: 866-211-2028
www.envirositecorp.com

City Directory Report

Envirosite's City Directory report is a screening tool designed to assist in evaluating a subject property and possible adjacent properties resulting from past activities. It includes a search and abstract of available city directories and cross reference directories at five year intervals or the closest available intervals. Public map sources are reviewed to determine possible adjoining properties to the front, back, left and right of the property.

RESEARCH SUMMARY:

The following research sources were consulted in the preparation of this report:

<u>SOURCE:</u>	<u>YEAR:</u>
Property Archives	2018, 2013, 2010, 2006, 2001, 1998
New Orleans Suburban Directory	1992, 1987, 1982, 1977, 1972, 1966, 1964

Property Archives is a proprietary and comprehensive database of over one billion commercial and residential records, business names and occupant records for every city and town in the United States. This database is owned by Property Archives, LLC.

This report was prepared by Property Archives, LLC for Envirosite Corporation



Property Archives

SUBJECT PROPERTY:

US Hwy. 61 (Airline Hwy.) , Garyville, LA 70051

ADJOINING PROPERTIES:

325 - 557 Daffodil St, Mount Airy, LA

325 - 557 Daffodil St, Mt Airy, LA

100 - 300 Marigold St, Mount Airy, LA

100 - 300 Marigold St, Mt Airy, LA

4400-5600 W Airline Hwy, Gary, LA

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2018 4400-5600 W Airline Hwy, Gary, LA

CLUB CAFE	4450 W AIRLINE HWY
MARATHON GARYVILLE REFINERY	4663 W AIRLINE HWY
MARATHON PETROLEUM CORP	4663 W AIRLINE HWY 61
NICK'S SHOOTING RANGE	5192 W AIRLINE HWY
GTS INC	5253 W AIRLINE HWY
MC DONALD'S	5387 W AIRLINE HWY 61
PETE'S BODY SHOP INC	5599 W AIRLINE HWY
TRIPLE TS STORAGE	5599 W AIRLINE HWY

2013 4400-5600 W Airline Hwy, Gary, LA

VEOLIA WATER NORTH AMERICA	4663 W AIRLINE HWY
V YVX INC	5599 W AIRLINE HWY
PETE'S BODY SHOP INC	5599 W AIRLINE HWY

2010 4400-5600 W Airline Hwy, Gary, LA

VEOLIA WATER NORTH AMERICA	4663 W AIRLINE HWY
BRUCE TROSCLAIR	5599 W AIRLINE HWY
V YVX INC	5599 W AIRLINE HWY

2006 4400-5600 W Airline Hwy, Gary, LA

Norman Bonck	5253 W Airline Hwy
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2001 4400-5600 W Airline Hwy, Gary, LA

Norman's Body Shop	5253 W Airline Hwy
River Parish Radio	5284 W Airline Hwy
Wckw	5284 W Airline Hwy

1998 4400-5600 W Airline Hwy, Gary, LA

Nick's Shooting Range	5192 W Airline Hwy
Normans Body Shop	5253 W Airline Hwy
Norman Bonck	5253 W Airline Hwy
Superior Scrap Metals	5599 W Airline Hwy

SOURCE: New Orleans Suburban Directory
STREET: 4400-5600 W Airline Hwy, Gary, LA
YEAR: 1992
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: 4400-5600 W Airline Hwy, Gary, LA
YEAR: 1987
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: 4400-5600 W Airline Hwy, Gary, LA
YEAR: 1982
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: 4400-5600 W Airline Hwy, Gary, LA
YEAR: 1977
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: 4400-5600 W Airline Hwy, Gary, LA
YEAR: 1972
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: 4400-5600 W Airline Hwy, Gary, LA
YEAR: 1966
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: 4400-5600 W Airline Hwy, Gary, LA
YEAR: 1964
INFO: Street Not Listed

2018: Daffodil St, Mount Airy, LA

MICHELE WALKER	379 DAFFODIL ST
JAMES MOODY	386 DAFFODIL ST
KASEY BOWEN	389 DAFFODIL ST
JONATHAN NAQUIN	397 DAFFODIL ST
SHAINÉ HYMEL	402 DAFFODIL ST
JAUME WALKER	405 DAFFODIL ST
WEBRE PAIGE	412 DAFFODIL ST
EVA WADE	420 DAFFODIL ST
TIM HILL	426 DAFFODIL ST
BRANDY WADE	426 DAFFODIL ST
KATHLEEN BLACK	433 DAFFODIL ST
DARLINE CURRY	436 DAFFODIL ST
CHARLES CURRY	436 DAFFODIL ST
TONYA GUZMAN	449 DAFFODIL ST
NICOLE LUQUETTE	449 DAFFODIL ST
DAVID LEVY	452 DAFFODIL ST
ASHLIE HALL	459 DAFFODIL ST
GWEN BURAS	464 DAFFODIL ST
RAMONA SIMONEAUX	481 DAFFODIL ST
ANN KAISER	489 DAFFODIL ST
MICHAEL JONES	507 DAFFODIL ST
KIM MOODY	519 DAFFODIL ST
TOMIE CUMBIE	523 DAFFODIL ST
ASHLEY BROWN	527 DAFFODIL ST
TRACIE GRAY	527 DAFFODIL ST

2013: Daffodil St, Mount Airy, LA

JAMES MOODY	386 DAFFODIL ST
CINNAMON WALKER	405 DAFFODIL ST
WADE WILMER	420 DAFFODIL ST
EVA WADE	420 DAFFODIL ST
ELLIS DUHE	421 DAFFODIL ST
BRIAN BLACK	433 DAFFODIL ST
JOAN ST PIERRE	441 DAFFODIL ST
SHANE BARRETT	476 DAFFODIL ST
SIMONEAUX STEVEN	481 DAFFODIL ST
RAMONA SIMONEAUX	481 DAFFODIL ST
JONES MICHAEL	507 DAFFODIL ST
JAMES MOODY	519 DAFFODIL ST

2010: Daffodil St, Mount Airy, LA

JAMES MOODY	386 DAFFODIL ST
CINNAMON WALKER	405 DAFFODIL ST
WADE WILMER	420 DAFFODIL ST

EVA WADE	420 DAFFODIL ST
ELLIS DUHE	421 DAFFODIL ST
BRIAN BLACK	433 DAFFODIL ST
JOAN ST PIERRE	441 DAFFODIL ST
SHANE BARRETT	476 DAFFODIL ST
SIMONEAUX STEVEN	481 DAFFODIL ST
RAMONA SIMONEAUX	481 DAFFODIL ST
JONES MICHAEL	507 DAFFODIL ST
JAMES MOODY	519 DAFFODIL ST

2006: Daffodil St, Mount Airy, LA

Marjorie Bardell	325 Daffodil St
James Moody	386 Daffodil St
Cheryl Reed	392 Daffodil St
Stanley Walker	405 Daffodil St
Timmy P Stout	421 Daffodil St
Cathy L Wade	426 Daffodil St
Ray Black	433 Daffodil St
Darlene W Curry	436 Daffodil St
June Brignac	459 Daffodil St
Mark Venable	481 Daffodil St
Henry Kaiser	489 Daffodil St
Karen Boe	523 Daffodil St
C Duhe	551 Daffodil St

2001: Daffodil St, Mount Airy, LA

Marjorie Bardell	325 Daffodil St
James Moody	386 Daffodil St
Cheryl Reed	392 Daffodil St
Stanley Walker	405 Daffodil St
Cathy L Wade	426 Daffodil St
Ray Black	433 Daffodil St
Darlene W Curry	436 Daffodil St
Kenneth St Pierre	441 Daffodil St
Buddy Guidry	459 Daffodil St
Edith Jordan	476 Daffodil St
Mark Venable	481 Daffodil St
Henry Kaiser	489 Daffodil St
C Duhe	551 Daffodil St

1998: Daffodil St, Mount Airy, LA

Marjorie Bardell	325 Daffodil St
James Moody	386 Daffodil St
Cheryl Reed	392 Daffodil St
Stanley Walker	405 Daffodil St

Timmy P Stout	421 Daffodil St
Cathy L Wade	426 Daffodil St
Ray Black	433 Daffodil St
Darlene W Curry	436 Daffodil St
June Brignac	459 Daffodil St
A-Affordable Arborist	476 Daffodil St
Mark Venable	481 Daffodil St
Henry Kaiser	489 Daffodil St
Karen Boe	523 Daffodil St
C Duhe	551 Daffodil St

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mount Airy, LA
YEAR: 1992
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mount Airy, LA
YEAR: 1987
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mount Airy, LA
YEAR: 1982
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mount Airy, LA
YEAR: 1977
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mount Airy, LA
YEAR: 1972
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mount Airy, LA
YEAR: 1966
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mount Airy, LA
YEAR: 1964
INFO: Street Not Listed. Later renamed Post Office Road

2018: Daffodil St, Mt Airy, LA

No results

2013: Daffodil St, Mt Airy, LA

No results

2010: Daffodil St, Mt Airy, LA

No results

2006: Daffodil St, Mt Airy, LA

No results

2001: Daffodil St, Mt Airy, LA

No results

1998: Daffodil St, Mt Airy, LA

No results

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mt Airy, LA
YEAR: 1992
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mt Airy, LA
YEAR: 1987
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mt Airy, LA
YEAR: 1982
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mt Airy, LA
YEAR: 1977
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mt Airy, LA
YEAR: 1972
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mt Airy, LA
YEAR: 1966
INFO: Street Not Listed. Later renamed Post Office Road

SOURCE: New Orleans Suburban Directory
STREET: Daffodil St, Mt Airy, LA
YEAR: 1964
INFO: Street Not Listed. Later renamed Post Office Road

2018: Marigold St, Mount Airy, LA

EARL JOHNSON	120 MARIGOLD ST
JEANNE JOHNSON	138 MARIGOLD ST
DUANE EDWARDS	141 MARIGOLD ST
PERRY TOLEDANO	146 MARIGOLD ST
SAMANTHA JOSEPH	150 MARIGOLD ST
BARBARA BUTLER	154 MARIGOLD ST
MARY SCOTT	160 MARIGOLD ST
VIVIAN BRAXTON	164 MARIGOLD ST
LEROY LEMAR	188 MARIGOLD ST
HUMALIO PINEDO	193 MARIGOLD ST
MARY ROUSSELL	193 MARIGOLD ST
WARDELL WATKINS	196 MARIGOLD ST
LASHAN ROBINSON	196 MARIGOLD ST
MICHELLE GRAY	198 MARIGOLD ST
CLARENCE LOVE	198 MARIGOLD ST
BRIDGET BURL	223 MARIGOLD ST
DANIELLE JOSEPH	223 MARIGOLD ST
MARGIE MOORE	225 MARIGOLD ST
ABBIE ROUSSELL	262 MARIGOLD ST
NOLAN JONES	266 MARIGOLD ST
JOHNNY EUGENE	266 MARIGOLD ST
CLYDE RIXNER	266 MARIGOLD ST

2013: Marigold St, Mount Airy, LA

DELORIS JEFFERY	128 MARIGOLD ST
EMMA HAYWOOD	181 MARIGOLD ST
LEROY LEMAR	188 MARIGOLD ST
WARDELL WATKINS	196 MARIGOLD ST
MARGIE MOORE	225 MARIGOLD ST
SHIRLEY ROSS	230 MARIGOLD ST
ROSS LEMIEUX	234 MARIGOLD ST
CLYDE RIXNER	248 MARIGOLD ST
DOROTHY ESKO	254 MARIGOLD ST
BATISTE JOWANA	256 MARIGOLD ST
ABBIE ROUSSELL	262 MARIGOLD ST

2010: Marigold St, Mount Airy, LA

DELORIS JEFFERY	128 MARIGOLD ST
EMMA HAYWOOD	181 MARIGOLD ST
LEROY LEMAR	188 MARIGOLD ST
WARDELL WATKINS	196 MARIGOLD ST
MARGIE MOORE	225 MARIGOLD ST
SHIRLEY ROSS	230 MARIGOLD ST
ROSS LEMIEUX	234 MARIGOLD ST

CLYDE RIXNER	248 MARIGOLD ST
DOROTHY ESKO	254 MARIGOLD ST
BATISTE JOWANA	256 MARIGOLD ST
ABBIE ROUSSELL	262 MARIGOLD ST

2006: Marigold St, Mount Airy, LA

Earl Johnson	120 Marigold St
Ernestine Washington	134 Marigold St
Welmer B Edwards	141 Marigold St
Barbara J Butler	154 Marigold St
Betty Johnson	160 Marigold St
Tabatha Rixner Melancon	162 Marigold St
Vivian Braxton	164 Marigold St
Leroy Lemar	188 Marigold St
Morgan Burl	203 Marigold St
Margie Moore	225 Marigold St
Vivian M Clark	235 Marigold St
Joyce A Weston	248 Marigold St
Trudy Esko	256 Marigold St
Aaron Jones	266 Marigold St
Mary Jones	266 Marigold St
Anthony Jr Alexis	277 Marigold St
Clarence M III Sorapuru	286 Marigold St

2001: Marigold St, Mount Airy, LA

Earl Johnson	120 Marigold St
Aaroko Esko	133 Marigold St
Ernestine Washington	134 Marigold St
Welmer B Edwards	141 Marigold St
Barbara J Butler	154 Marigold St
Betty Johnson	160 Marigold St
Marbar S Rixner	162 Marigold St
Vivian Braxton	164 Marigold St
Edwin Feffie	181 Marigold St
Leroy Lemar	188 Marigold St
Clarence Love	198 Marigold St
Morgan Burl	203 Marigold St
Tierenie Joseph	223 Marigold St
Margie Moore	225 Marigold St
Vivian M Clark	235 Marigold St
Odell T Carr	249 Marigold St
Trudy Esko	256 Marigold St
Mary Jones	266 Marigold St
Anthony Jr Alexis	277 Marigold St
Clarence M III Sorapuru	286 Marigold St

1998: Marigold St, Mount Airy, LA

Earl Johnson	120 Marigold St
Ernestine Washington	134 Marigold St
Welmer B Edwards	141 Marigold St
Barbara J Butler	154 Marigold St
Betty Johnson	160 Marigold St
Tabatha Rixner Melancon	162 Marigold St
Vivian Braxton	164 Marigold St
Leroy Lemar	188 Marigold St
Morgan Burl	203 Marigold St
Margie Moore	225 Marigold St
Vivian M Clark	235 Marigold St
Joyce A Weston	248 Marigold St
Trudy Esko	256 Marigold St
Mary Jones	266 Marigold St
Aaron Jones	266 Marigold St
Anthony Jr Alexis	277 Marigold St
Clarence M III Sorapuru	286 Marigold St

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mount Airy, LA
YEAR: 1992
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mount Airy, LA
YEAR: 1987
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mount Airy, LA
YEAR: 1982
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mount Airy, LA
YEAR: 1977
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mount Airy, LA
YEAR: 1972
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mount Airy, LA
YEAR: 1966
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mount Airy, LA
YEAR: 1964
INFO: Street Not Listed

2018: Marigold St, Mt Airy, LA

No results

2013: Marigold St, Mt Airy, LA

No results

2010: Marigold St, Mt Airy, LA

No results

2006: Marigold St, Mt Airy, LA

No results

2001: Marigold St, Mt Airy, LA

No results

1998: Marigold St, Mt Airy, LA

No results

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mt Airy, LA
YEAR: 1992
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mt Airy, LA
YEAR: 1987
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mt Airy, LA
YEAR: 1982
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mt Airy, LA
YEAR: 1977
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mt Airy, LA
YEAR: 1972
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mt Airy, LA
YEAR: 1966
INFO: Street Not Listed

SOURCE: New Orleans Suburban Directory
STREET: Marigold St, Mt Airy, LA
YEAR: 1964
INFO: Street Not Listed

Fire Insurance Maps No Coverage Statement

Site Location

Maurepas Diversion Corridor
US Hwy. 61 (Airline Hwy.)
Garyville, LA

Requested by

Envirosite Corporation
2 Corporate Drive, Suite 450
Shelton, CT

HIG Project #

2051864

Client Project #

56307

Date Created

06/09/2021



Historical
Information
Gatherers

The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIM), real estate atlases and similar maps for the site location and adjoining properties. No FIMs or similar maps were identified for the site location and/or adjacent properties.

FIM+ Maps

The HIG Historical Map Collection and the United States Library of Congress Map Collection were searched for fire insurance maps (FIMs), real estate atlases and similar maps for the site location and adjoining properties. No FIMs or similar maps were identified for the site location and/or adjoining properties.