

Exhibit DD. CSX Almonaster Site Phase I Environmental Site Assessment







Greater New Orleans, Inc.

CSX Almonaster Site Phase I Environmental Site Assessment

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

CSX Transportation, Inc., Site Almonaster Avenue Orleans Parish, Louisiana

July 19, 2022

Phase I Environmental Site Assessment Report

CSX Transportation, Inc., Site: Almonaster Avenue, Orleans Parish, Louisiana

July 19, 2022

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Executive Summary

Arcadis U.S., Inc. (Arcadis) was retained by Greater New Orleans, Inc., to conduct a Phase I Environmental Site Assessment (ESA) for the CSX Transportation, Inc. (CSX) site located on Almonaster Avenue in Orleans Parish, Louisiana (the site). The Phase I ESA was performed in general accordance with the ASTM International (ASTM) Standard E1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E1527-13).

Site Layout Description

The site comprises 76 acres improved with an approximately 1,750-square-foot hunting club trailer, an approximately 200-square-foot outhouse building, and an approximately 660-square-foot building that was gated and locked during the site visit. The site also includes an approximately 180-square-foot animal cage (possibly for rabbits). The entire site is forested with tall trees and shrubs, except for the cleared area where the buildings and structure are located. From the road, there is a concrete drive leading to the locked, gated building. To the south of the cleared area is a 26,000-square-foot shrub area surrounded by barbed-wire fencing.

Operations

The site is owned by CSX and is currently comprised of vacant buildings. No active operations are ongoing at the site.

Site History

The site appeared as undeveloped, wooded property until at least 1994, when structures began appearing in the cleared area near the entrance to the site.

Between 1996 and 2004, CSX acquired both parcels. The site has remained vacant aside from operating as a hunting club (Tchoupitoulas Beagle Club) around the mid to late 1990s. The hunting club appeared abandoned during the site visit, but the exact years of operation are unknown.

Surrounding Area

The site is adjoined to the north by Almonaster Avenue, beyond which is a thick tree line, followed by the CSX Gentilly Rail Yard; to the east by a vacant lot; to the south by an unnamed canal, beyond which is Terminal Road and railroad tracks; and to the west by IAA New Orleans East and a scrap-wood and -metal yard. Land use in the surrounding area consists of heavy industrial and commercial properties. No sensitive receptors are designated at the site; however, there is a canal located just south of the site, along with a few wetland areas to the east and north. No physical evidence of impact to the site from the adjoining properties (such as outdoor storage of drums, tanks, pooled liquids, or poor chemical or waste handling) was observed during a visual survey of the adjoining properties conducted at the time of the site visit. The southwestern adjoining property is used as a scrap yard for wood and metal. It is associated with IAA New Orleans East, which is located west of the site. During the site visit, abandoned vehicles and dumpsters were observed in this area. The dumpsters appeared to be empty.

Findings

Arcadis has performed a Phase I ESA of the site in conformance with the scope and limitations of ASTM Practice E1527-13 for Phase I ESAs. This assessment has revealed the following recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), historical recognized environmental conditions (HRECs), and other environmental conditions as defined in Section 1 of this Phase I ESA Report.

Recognized Environmental Conditions

No RECs were identified in connection with the site.

Controlled Recognized Environmental Conditions

No CRECs were identified in connection with the site.

Historical Recognized Environmental Conditions

No HRECs were identified in connection with the site.

Other Environmental Conditions

No other environmental conditions were identified in connection with the site.

1 Introduction

Arcadis U.S., Inc. (Arcadis) was retained by Greater New Orleans, Inc. (GNO, Inc.) to conduct a Phase I Environmental Site Assessment (ESA) for the CSX Transportation, Inc. (CSX) site located on Almonaster Avenue in Orleans Parish, Louisiana (the site). This Phase I ESA Report has been prepared in accordance with the *Environmental Site Assessment, Wetland Survey, and Cultural Resource Survey for the CSX Site in Orleans Parish, Louisiana*, proposal dated April 30, 2021.

1.1 Purpose

Arcadis understands that the purpose for conducting this Phase I ESA is to assess and document the current status of environmental impact conditions at the site.

1.2 Scope of Work

The Phase I ESA was performed in general accordance with the ASTM International (ASTM) Standard E1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E1527-13), including the limitations outlined in the standard. The goal of the Phase I ESA was to identify recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), and historical recognized environmental conditions (HRECs) associated with the site.

Findings from this Phase I ESA are classified and defined as follows:

- A REC is defined in ASTM E1527-13 as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment."
- A CREC is defined in ASTM E1527-13 as a REC "resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority... with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls)."
- An HREC is defined in ASTM E1527-13 as "a past release of any hazardous substances or petroleum
 products that has occurred in connection with the property and has been addressed to the satisfaction of the
 applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority,
 without subjecting the property to any required controls (for example, property use restrictions, activity and
 use limitations, institutional controls, or engineering controls)."
- A *de minimis* condition is defined in ASTM E1527-13 as "a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies."
- Other environmental conditions are considered environmental issues that do not clearly fall within the ASTM definition of a REC, CREC, HREC, or *de minimis* condition, fall outside the scope of the ASTM practice (e.g., asbestos), or are considered a business environmental risk.

As required by ASTM E1527-13, the scope of work for this Phase I ESA included the following, except as otherwise indicated as a data gap in Section 8.8 or as a deviation in Section 8.9 of this report:

- **Records review:** Arcadis contracted Environmental Data Resources, Inc. (EDR) to provide a report (EDR Report) summarizing the federal, state, tribal, and local environmental record source database listings for the site and for the adjoining and surrounding properties within specified search radii, as well as physical setting information for the site and surrounding area, as required by ASTM E1527-13. Arcadis also reviewed regulatory agency files and records, as deemed necessary and documented in Section 8.2 of this report; alternate environmental information (e.g., on-site records, user-provided records); additional physical setting sources; and historical use information, as documented in Section 3.2 of this report.
- Site Reconnaissance: Arcadis completed a site reconnaissance to visually observe exterior areas and accessible interior common areas and representative occupant spaces. Arcadis did not look under floors, above ceilings, or behind walls. Adjacent properties and the surrounding area were viewed from the site and/or from publicly accessible properties or rights-of-way.
 - o Ms. Bryce Fontenot of Arcadis performed the site reconnaissance on May 4, 2022.
 - During the site reconnaissance, the temperature was approximately 80° Fahrenheit and conditions were observed to be sunny.
- Report: This Phase I ESA Report summarizes and documents the Phase I ESA.

The scope of work for this Phase I ESA did not include the collection or analysis of soil, water, air, other environmental media, transformer/electrical fluids, asbestos-containing materials (ACMs), other building materials, or other samples.

The user of this Phase I ESA is GNO, Inc.

2 Site Setting and Description

2.1 Site Location

The site is located on Almonaster Avenue, Orleans Parish, Louisiana (**Figure 1**). The site comprises two parcels identified by the County Assessor's Office as Parcel Identification Numbers 54203-ALMONASTERAV and 54201-ALMONASTERAV. The site is located on the south side of Almonaster Avenue, which comprises various industrial buildings and commercial buildings. Land use in the surrounding area consists of heavy industrial and commercial properties.

2.2 Site Layout Description

The site comprises 76 acres improved with the buildings listed in Table 1.

Table 1. On-Site Buildings

Building Name	Building Size (square feet)	Purpose
Hunting Club Trailer	Approximately 1,750	Meeting area with kitchen for hunting club members
Outhouse Building	Approximately 200	Restrooms and shower for hunting club members
Locked Building	Approximately 660	Unknown; gate was locked at time of visit

The site also includes an approximately 180-square-foot caged area (possibly for rabbits). The entire site is forested with tall trees and shrubs, with the exception of the cleared area where the buildings and structure are located. South of the road, there is a concrete drive leading to the locked, gated building. South of the cleared area is a 26,000-square-foot shrub area surrounded by barbed-wire fencing (**Figure 2**).

Photographs of the site and surrounding areas were taken to document current conditions and are included in **Appendix A**.

2.2.1 Utilities

The site had no running water or electricity at the time of the site visit. However, the following utilities are available:

- Electricity provided by Entergy New Orleans.
- Natural gas provided by Entergy New Orleans.
- Water provided by the Sewerage and Water Board of New Orleans.
- Sanitary and storm sewer systems maintained by the Sewerage and Water Board of New Orleans.

2.2.2 Heating and Cooling

No heating or cooling units were present at the time of the site visit. The hunting club trailer and restrooms would be heated and cooled with portable units.

2.3 Operations

The site is owned by CSX and is currently comprised of vacant buildings. No active operations are ongoing at the site.

2.4 Physical Setting

2.4.1 Topography

According to information obtained from the U.S. Geological Survey (USGS) 7.5-Minute Series Topographic Map of the Spanish Fort quadrangle dated 2020, the site is at an approximate elevation of 5 feet above mean sea level and is generally flat with a general topographic gradient to the southeast. The topography of the surrounding area is also flat with a general topographic gradient to the north.

2.4.2 Geology

No previous environmental investigation reports were available for the site; therefore, site-specific geology information was not available. Geologic information in the EDR Report (**Appendix B**) specifies that the sediments beneath the site have been identified as part of the Holocene Series of the Quaternary System of the Cenozoic Era. According to the U.S. Department of Agriculture Soil Conservation Service, the site is underlain by the Schriever soil component, which has a surface soil texture of clay and exhibits very slow infiltration rates.

2.4.3 Hydrology

2.4.3.1 Surface Water

No surface water bodies are located on the site. The closest surface water feature is an unnamed canal located just south of the site.

2.4.3.2 Wetlands

According to information obtained from the U.S. Fish and Wildlife Service National Wetland Inventory (NWI) included in the EDR Report, no NWI-delineated wetland areas are located on the site. The closest delineated wetlands were identified on the eastern adjoining vacant lot and across Almonaster Avenue to the north of the site. During the site visit, a wetland assessment was conducted under a separate scope of work. Details of these findings will be presented in a separate report.

2.4.4 Hydrogeology

No previous environmental investigation reports were available for the site; therefore, site-specific hydrogeology information was not available. Groundwater commonly reflects surficial topography; however, groundwater flow can be influenced locally and regionally by the presence of local wetland features, surface topography, recharge and discharge areas, horizontal and vertical inconsistencies in the types and locations of subsurface soils, and proximity to water pumping wells. Based on interpretation of the USGS 7.5-Minute Series Topographic Map of the Spanish Fort quadrangle dated 2020, groundwater flow appears to be to the southeast, toward an unnamed canal located just south of the site, which subsequently flows to the Mississippi River. A hydrogeological investigation would be necessary to make a more definitive determination of the direction of groundwater flow.

No wells are currently located at the site. According to the well search information included in the EDR Report, the closest off-site well is less than 0.25 mile northwest of the site. The well is owned by CSX and is 16 feet deep.

3 Site History

3.1 Historical Site Summary

The site appeared as undeveloped, wooded property until at least 1994, when structures began appearing in the cleared area near the entrance to the site.

Between 1996 and 2004, CSX acquired both parcels. The site has remained vacant aside from operating as a hunting club (Tchoupitoulas Beagle Club) around the mid to late 1990s. The hunting club appeared abandoned during the site visit, but the exact years of operation are unknown.

3.2 Historical Information Sources

A list of the sources reviewed (**Appendix C**) is presented in Table 2; information from these sources is summarized in Section 3.1.

Date of Information	Source	Site History	
Aerial Photographs	and Satellite Imagery		
1952, 1964, 1972, 1978, 1982	Aerial photograph (The EDR Aerial Photo Decade Package)	The site was undeveloped.	
1994	Aerial photograph (The EDR Aerial Photo Decade Package)	The majority of the site was undeveloped, except for a cleared area along the northern boundary, where a small structure was located. Some trails were cut leading from the cleared area.	
1998	Aerial photograph (The EDR Aerial Photo Decade Package)	The site appeared in its current configuration with several structures in the cleared area. Defined trails were cut leading from the cleared area to other undeveloped areas.	
2005	Aerial photograph (The EDR Aerial Photo Decade Package)	The site appeared in its current configuration with several structures in the cleared area. Trails were no longer visible, possibly hidden by overgrown trees.	
2007, 2010, 2013, 2017	Aerial photograph (The EDR Aerial Photo Decade Package)	The site appeared in its current configuration with several structures in the cleared area. More trails were visible across the property.	
Fire Insurance Maps		·	
	Certified Sanborn [®] Map Report	Sanborn [®] fire insurance maps are not available for the site.	
Property Tax Files		·	
December 2, 1996	Orleans Parish Assessor's Office (GIS Map – Online)	Sale date (northern parcel)	
December 15, 1998	Orleans Parish Assessor's Office (GIS Map – Online)	Sale date (southern parcel)	
December 22, 2004	Orleans Parish Assessor's Office (GIS Map – Online)	Sale date (southern parcel)	

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Date of Information	Source	Site History		
USGS Topographic Maps				
1891, 1910, 1936	USGS 15-Minute Series Topographic Map of the Spanish Fort quadrangle (EDR Historical Topo Map Report with Quadmatch [™])	No structures or improvements were on the site.		
1938	USGS 7.5-Minute Series Topographic Map of the Spanish Fort quadrangle (EDR Historical Topo Map Report with Quadmatch [™])	No structures or improvements were on the site.		
1953	USGS 15-Minute Series Topographic Map of the Spanish Fort quadrangle (EDR Historical Topo Map Report with Quadmatch [™])	No structures or improvements were on the site.		
1951, 1965	USGS 7.5-Minute Series Topographic Map of the Spanish Fort quadrangle (EDR Historical Topo Map Report with Quadmatch [™])	No structures or improvements were on the site.		
1967	USGS 15-Minute Series Topographic Map of the Spanish Fort quadrangle (EDR Historical Topo Map Report with Quadmatch [™])	No structures or improvements were on the site.		
1972, 1979, 1999	USGS 7.5-Minute Series Topographic Map of the Spanish Fort quadrangle (EDR Historical Topo Map Report with Quadmatch [™])	No structures or improvements were on the site.		
2012, 2015, 2018, 2020	USGS 7.5-Minute Series Topographic Map of the Spanish Fort quadrangle (EDR Historical Topo Map Report with Quadmatch [™])	Improvements to the land were made with a clearing of trees.		
Local Street Directories				
	EDR-City Directory Abstract	City directories are not available for the site address.		
Zoning/Land-Use Records				
2014	City of New Orleans Zoning Map – Online	The site was zoned for heavy industrial use.		

3.3 Prior Environmental Assessments, Investigations, and Events

No prior environmental reports were available for the site. Arcadis identified no evidence of previous environmental assessments or investigations at the site.

4 Site Regulatory Database Information

The EDR Report summarizes the federal, state, tribal, and local environmental record source regulatory database listings for the site and for the adjoining and surrounding properties within specified search radii, as required by ASTM E1527-13. The site address was not identified on the database listings in the EDR Report.

Search results for the adjoining and surrounding properties are discussed in Section 6.

5 Operational Environmental Matters

5.1 Material Handling and Storage

5.1.1 Aboveground Storage Tanks (ASTs)

No ASTs were observed at the site, and no evidence of historical ASTs was identified through the review of the sources listed in Section 8 or through physical evidence observed during the site visit.

5.1.2 Underground Storage Tanks (USTs)

No USTs were observed at the site, and no evidence of current or historical USTs was identified through the review of the sources listed in Section 8 or through physical evidence observed during the site visit.

5.1.3 Other Material Handling and Storage

Based on a review of sources listed in Section 8 and Arcadis' on-site observations, no materials are currently handled and stored at the site.

No stained or pitted floor/ground areas or other evidence of spills was observed.

Arcadis did not observe containers of hazardous substances or petroleum products at the site.

Arcadis did not observe opened or damaged containers with unidentified contents suspected of being hazardous substances or petroleum products at the site.

5.2 Air Emissions

Based on review of the sources in Section 8, no air emission units were identified at the site.

5.3 Waste

5.3.1 Hazardous Waste

No hazardous wastes were observed to be generated or disposed of at the site, and no evidence of historical on-site hazardous waste generation or disposal was identified through the review of the sources listed in Section 8 or through physical evidence observed during the site visit.

5.3.2 Other Regulated Waste

No regulated wastes were observed at the site, and no evidence of other historical regulated wastes was identified through the review of the sources listed in Section 8.

5.3.3 Non-Hazardous Waste

During the site visit, a pile of old tires and miscellaneous wood and plastic debris were observed on the northeast corner of the property directly off Almonaster Avenue. It should also be noted that during the site visit, two workers in a U-Haul truck pulling a trailer of dirt and large rocks pulled off of Almonaster Avenue at the entrance to the property. Their trailer appeared to have lost a wheel. The workers proceeded to empty the contents of the trailer onto the side of the road in front of the property. The two workers left shortly after.

No other non-hazardous wastes were observed at the site, and no evidence of other historical non-hazardous wastes was identified through the review of the sources listed in Section 8 or through physical evidence observed during the site visit.

5.3.4 On-Site Solid Waste Disposal

An inspection of the site was conducted by the Louisiana Department of Environmental Quality (LDEQ) on April 13, 2007. The inspection found that there was no unauthorized waste disposed of on the property.

During the site visit, Arcadis looked for areas that were apparently filled or graded by non-natural causes (or filled with material of unknown origin) that suggest the presence of trash construction debris, demolition debris, or other solid waste disposal, or mounds or depressions suggesting trash or other solid waste disposal. No such areas were observed.

5.4 Water, Wastewater, and Storm Water

5.4.1 Water Use and Supply

Although there was no running water at the time of the site visit, the site can be connected to the New Orleans Sewage and Water Board water supply. No other sources of water are used at the site.

5.4.2 Wastewater

5.4.2.1 Drains and Sumps

A floor drain was observed in the shower area of one of the restrooms, which is routed to the Sewerage and Water Board of New Orleans. Other sink drains in the hunting club trailer are also routed to the Sewerage and Water Board of New Orleans. There was no staining or evidence of leaks or releases of chemicals, hazardous substances, or petroleum products associated with the drains.

No sumps were observed at the site.

5.4.2.2 Septic Systems

No evidence of current or former septic systems at the site was identified through the review of the sources listed in Section 8 or through physical evidence observed during the site visit.

5.4.2.3 Discharges to Publicly Owned Treatment Works

All drains, as well as sanitary wastewater from the site, are routed to the Sewerage and Water Board of New Orleans.

5.4.2.4 Pits, Ponds, and Lagoons

No pits, ponds, or lagoons are located at the site.

5.4.3 Stormwater

Stormwater runoff sheet flows to the unnamed canal located just south of the site as well as north to the ditches lining Almonaster Avenue. No visual indications of oil or other pollutants were noted near the canal.

5.5 Hazardous Building Materials and Conditions

5.5.1 Asbestos-Containing Materials

ACMs have historically been used in a variety of building materials and other products. Between 1973 and 1978, under the asbestos National Emission Standard for Hazardous Air Pollutants, the U.S. Environmental Protection Agency (USEPA) banned spray-applied surfacing ACM. In 1989, the USEPA issued a final rule under Section 6 of the Toxic Substances Control Act banning most asbestos-containing products; however, in 1991, the rule was vacated and remanded by the Fifth Circuit Court of Appeals. Only the bans on corrugated paper, rollboard, commercial paper, specialty paper, flooring felt, and any new uses of asbestos remain banned under the 1989 rule. In addition, the Occupational Safety and Health Act defines presumed ACM as thermal system insulation and surfacing material found in buildings constructed no later than 1980. All structures at the site were constructed after 1990. Based on the construction date, it is unlikely that ACMs were used in construction.

5.6 Other Hazardous Substances

5.6.1 **Polychlorinated Biphenyls (PCBs)**

PCBs are a group of organic chemicals that were used historically in a variety of industrial and chemical applications, including transformers, ballasts, other electrical equipment, and hydraulic oils, among many other products. PCBs were manufactured in the United States from 1929 until 1979, when PCB manufacturing was banned due to the toxicity of PCBs. Electrical equipment manufactured after July 2, 1979, can be assumed to be non-PCB (i.e., <50 parts per million PCBs). All structures at the site were constructed after 1990. Based on the construction date, it is unlikely that PCBs are present in on-site equipment and materials. A total of five pole-mounted electrical transformers (presumably owned by Entergy) were observed along the northern property

boundary of the site. The transformers were in good condition with no evidence of staining or releases. No labels were observed to indicate PCB content for the transformers.

5.6.2 Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS)

PFAS are a large group of emerging contaminants of which perfluorooctanoic acid (PFOA) and perfluorooctanesulfonic acid (PFOS) are currently the two most widely regulated compounds. PFAS can be used in a variety of commercial, industrial, and firefighting applications and in medical and consumer products. Other potential sources of PFAS include landfills, biosolids, and pulp and paper mill residuals. PFAS have been manufactured and used in various industries around the world since the 1940s. PFOA and PFOS are no longer manufactured in the United States but are still produced internationally and can be imported into the United States.

Regulatory scrutiny associated with PFAS is increasing, and although the USEPA has not yet established regulatory cleanup standards for PFAS, several states have begun promulgating such standards.

Based on Arcadis' review of the sources identified in Section 8, neither current nor historical site operations appear to include the use of PFAS. Known or potential sources of PFAS associated with adjacent or surrounding properties, if identified, are discussed in Section 6.

5.7 Indicators of Environmental Impact

5.7.1 Odors

No odors that would indicate a REC were noted during the site visit.

5.7.2 Stains and Corrosion

No oil staining was observed on the grassy areas or concrete at the site.

5.7.3 Stressed Vegetation

During the site visit, Arcadis' representative looked for areas of stressed vegetation (from other than insufficient water). No areas of stressed vegetation were observed during this assessment.

5.7.4 Environmental Liens and Activity and Use Limitations

According to the EDR Report, there are no environmental liens or activity and use limitations associated with the site.

6 Adjoining and Surrounding Properties

6.1 Current Uses of Adjoining and Surrounding Properties

The following properties adjoin the site (Figure 3):

- North: Almonaster Avenue, beyond which is a thick tree line, followed by the CSX Gentilly Rail Yard.
- East: Vacant lot.
- South: Unnamed canal, beyond which is Terminal Road and railroad tracks.
- West: IAA New Orleans East and scrap-wood and -metal yard.

Land use in the surrounding area consists of heavy industrial and commercial properties. No sensitive receptors are designated at the site; however, there is a canal located just south of the site, along with a few wetland areas to the east and north (**Figure 3**).

No physical evidence of impact to the site from the adjoining properties (such as outdoor storage of drums, tanks, pooled liquids, or poor chemical or waste handling) was observed during a visual survey of the adjoining properties conducted at the time of the site visit. The southwestern adjoining property is used as a scrap yard for wood and metal. It is associated with IAA New Orleans East, which is located west of the site. During the site visit, abandoned vehicles and dumpsters were observed in this area. The dumpsters appeared to be empty.

6.2 Historical Uses of Adjoining and Surrounding Properties

Based on topographic and aerial imagery discussed in Section 3.2, descriptions of adjoining and surrounding properties are provided in Table 3.

Table 3. Adjoining and Surrounding Property History

Direction	Area History		
North	The property north of the site was developed as early as 1952 when the rail yard (currently CSX) is visible. Improvements were made to Almonaster Avenue by 1972, along with increased commercial development north of the rail yard.		
East	East The property east of the site appeared as undeveloped, wooded property until at least 1994. By 1998, som of the property was cleared and some trails were visible throughout. Beginning in 2005, the property appeared to be cut and maintained, and it remained this way through 2017.		
South	The property south of the site appeared as undeveloped, wooded property until at least 1952. From at least 1964 to 1972, roads were developed on the property. By 1987, railroads appeared in a configuration consistent with the current property. By 1994, the unnamed canal was visible.		
West	The property to the west appeared as undeveloped, wooded property until at least 1994. By 1998, the property was redeveloped as a commercial/industrial facility (IAA New Orleans East). By 2005, a small scrap yard appeared along the adjoining southwestern property boundary. The scrap yard grew in size over time, appearing by 2017 in a configuration generally consistent with the current property.		

6.3 Environmental Record Sources and Regulatory Agency File and Records Reviews

The EDR Report summarizes the federal, state, tribal, and local environmental regulatory database listings for the site and for the adjoining and surrounding properties within specified search radii, as required by

ASTM E1527-13. Adjoining and surrounding properties identified within the search radii were evaluated to determine if they are likely to have adversely impacted the site. The criteria used to evaluate the potential for adverse impact to the site include:

- Distance from the site.
- Expected depth and direction of groundwater flow.
- Expected direction of surface water and stormwater runoff flow.
- Presence or absence of documented releases of hazardous substances and/or petroleum products at the identified facilities, the nature of such releases, and, where applicable, status of associated investigations, remediation, and regulatory closure.

6.3.1 Adjoining Properties

One adjoining property was identified in the databases in the EDR Report. Heavy Machines, Inc., at 7801 Almonaster Avenue, located north-adjacent to the site (upgradient), was listed on the RCRA-VSQG, FINDS, and ECHO databases. CSX Intermodal Terminal, also at this address, was listed on the RCRA-VSQG database.

According to the RCRA-VSQG database, Heavy Machines, Inc., registered as a RCRA-VSQG in 1991. Waste codes D001 (ignitable waste), D018 (benzene), and D039 (tetrachloroethene) were reported. CSX Intermodal Terminal registered as a RCRA-VSQG in 2017. Waste codes D001 (ignitable waste), D018 (benzene), D039 (tetrachloroethene), and F001 and F005 (both spent halogenated solvents) were reported. No inspections or violations were listed for either company.

ECHO provides compliance and enforcement information maintained by the USEPA for numerous facilities. FINDS contains both facility information and references to other sources. The ECHO and FINDS data listed a violation history that was generally consistent with the RCRA-VSQG database information for Heavy Machines, Inc.

6.3.2 Surrounding Properties

Numerous surrounding properties were identified on the databases in the EDR Report. Based on the criteria listed in Section 6.3, none of the surrounding properties listed in the EDR Report are likely to represent a concern of environmental impairment to the site.

7 Conclusions

7.1 Findings and Opinion

Arcadis has performed a Phase I ESA of the site in conformance with the scope and limitations of ASTM Practice E1527-13 for Phase I ESAs. This assessment has revealed the following RECs, CRECs, HRECs, *de minimis* conditions, and other environmental conditions as defined in Section 1.2 of this Phase I ESA Report.

7.1.1 Recognized Environmental Conditions

No RECs were identified in connection with the site.

7.1.2 Controlled Recognized Environmental Conditions

No CRECs were identified in connection with the site.

7.1.3 Historical Recognized Environmental Conditions

No HRECs were identified in connection with the site.

7.1.4 *De Minimis* Conditions

No de minimis conditions were identified in connection with the site.

7.1.5 Other Environmental Conditions

No other environmental conditions were identified in connection with the site.

7.2 Environmental Professional Statement

I declare that, to the best of my professional knowledge and belief, I meet the definition of environmental professional as defined in Title 40 of the Code of Federal Regulations (CFR) § 312.10, and I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR § 312.*

The designated environmental professional for this project is Mr. Timothy Ratchford of Arcadis.

Resumés for Ms. Bryce Fontenot and Mr. Timothy Ratchford are attached in Appendix D.

*A professional geologist's or registered environmental assessor's certification of conditions comprises a declaration of his or her professional judgment. It does not constitute a warranty or guarantee, expressed or implied, nor does it relieve any other party of its responsibility to abide by contract documents, applicable codes, standards, regulations, and ordinances.

8 Sources, References, Assumptions, and Limitations

8.1 User-Provided Information

CSX did not provide information regarding the site to satisfy the user's responsibilities described in ASTM E1527-13 Sections 6.2 to 6.7. This is a data gap, as described in Section 8.8 of this Phase I ESA Report.

8.2 Records Review

8.2.1 Regulatory Agency File and Records Reviews

Regulatory agency files and records requested and/or reviewed for the site are summarized in Table 4.

Table 4. Regulatory Agency File and Records Requests

Agency	Method of Request	Date of Request	Response
USEPA	Online database review (Envirofacts, ECHO)	June 16, 2022	No records available.
Orleans Parish Assessor's Office	Online mapping	June 16, 2022	Records provided (see Section 2).
LDEQ	Online database review (Electronic Document Management System)	June 16, 2022	Records regarding site inspections provided (see Section 5.3).

8.2.2 Physical Setting Sources

The physical setting sources are described in Section 2.4 of this report.

8.2.3 Standard and Other Historical Sources

The standard and other historical sources are listed in Section 3.2 of this report.

8.3 Interviews with Past and Present Owners and Occupants

Contact information for past owners and occupants of the site was not provided to Arcadis. The site is not abandoned; therefore, owners and occupants of neighboring or nearby properties were not interviewed.

8.4 Interviews with State and/or Local Government Officials

State and/or local government officials contacted during this Phase I ESA are summarized in Section 8.2.1.

8.5 Other References

ASTM. 2013. Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, Designation E 1527-13.

EDR. 2021. EDR Radius Map[™] Report with GeoCheck[®]. Inquiry Number 6965926.2s. May 3.

EDR. 2021. The EDR Aerial Photo Decade Package. Inquiry Number 6965926.8. May 6.

EDR. 2021. The EDR-City Directory Abstract. Inquiry Number 6965926.5. May 3.

EDR. 2021. EDR Historical Topo Map Report with Quadmatch[™]. Inquiry Number 6965926.4. May 3.

EDR. 2022. Certified Sanborn® Map Report. Inquiry Number 6965926.3. May 6.

Other documents reviewed are referenced throughout this Phase I ESA.

8.6 Significant Assumptions

Arcadis has assumed that the information sources used for this Phase I ESA provided accurate information.

Evaluations presented in this Phase I ESA Report are based exclusively on the sources listed herein; no invasive field activities were conducted, and no laboratory analyses were performed.

The boundaries of the site were described in documents provided by GNO, Inc. Arcadis has assumed that this information was accurate.

8.7 Limitations and Exceptions

The services performed and any opinions expressed by Arcadis in this Phase I ESA Report are based upon the limits of the Phase I ESA described herein. Arcadis has relied upon the accuracy of documents, information, data, and other materials provided or made available by the user and others. Arcadis has not independently verified such information and assumes no liability for the accuracy or completeness of such information. Conclusions provided with regard to subsurface soil and groundwater impacts are limited to those that can be formed based on a non-intrusive investigation. The absence of environmental hazards in the subsurface cannot be guaranteed based on conditions observed on the surface. The scope of this project did not include sampling of environmental media. Arcadis makes no guarantee that site conditions do not exist, or will not exist in the future, that were undetected or that could lead to liability in connection with the site. Similarly, past and present activities at the site indicating the potential for the existence of environmental concerns may not have been discovered by Arcadis. Such activities may include those that would indicate the potential for regulated hazardous substances at the site. Likewise, site conditions or site activities that were outside the scope of the services described above or changes to site conditions or regulatory requirements may lead to liabilities in connection with the site that are not identified in this Phase I ESA Report. Arcadis has reviewed the information obtained in connection with the performance of the services described above in keeping with existing applicable environmental consulting standards and enforcement practices but cannot predict what actions any given agency may take or what standards and practices may apply in the future.

Unless otherwise described in the body of this Phase I ESA Report, if any one or more of the standard sources under ASTM were not reviewed, this was due to information from the source not being readily available or a determination by the environmental professional that the standard source was not likely to be useful. Similarly, unless otherwise noted in this Phase I ESA Report, an incompleteness in connection with the review was determined not to affect the environmental professional's ability to form conclusions regarding the site.

Arcadis evaluates the potential for the presence or likely presence of vapor in the subsurface of the site using the environmental professional's judgment and evaluation of the available information and may use portions of ASTM E2600-15 as a guide. This evaluation is not a full vapor encroachment screen pursuant to ASTM E2600-15. The

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT CSX Transportation, Inc., Site: Almonaster Avenue, Orleans Parish, Louisiana

vapor evaluation is not exhaustive and cannot wholly eliminate uncertainty regarding the presence or potential presence of vapors in the subsurface of the site.

Where access to portions of the site or to structures on the site was unavailable or limited, Arcadis renders no opinion and accepts no responsibility for assessment of the condition of these portions of the site, including specifically, but not limited to, the presence of hazardous substances or petroleum products at these locations. In addition, Arcadis renders no opinion concerning the presence or absence of hazardous substances or petroleum products where direct observation of any part of the site, or structure on the site, is limited by physical obstructions. Unless otherwise noted herein, Arcadis did not access the roof(s) of the on-site building(s).

The conclusions and observations are based upon limited data and professional opinions, and the site visit was performed on a particular date. Site conditions and activities may change after that date. Therefore, the risk of undiscovered environmental impairment of the site cannot be ruled out. Arcadis does not make any representations or warranties regarding the condition or value of the site, regardless of the results of the assessment presented in this Phase I ESA Report.

Arcadis' scope of work includes a cursory visual observation for apparent wetland areas and a cursory visual observation to identify typical suspect ACMs and lead-based paint. The Arcadis representative who performed the site visit and made such observations is not necessarily a wetlands professional certified by the U.S. Army Corps of Engineers or a state-accredited asbestos inspector.

Arcadis makes no guarantees, certifications, warranties, or representations of any kind whatsoever, whether expressed or implied, regarding this Phase I ESA, the condition of the site, or liabilities associated with the site.

8.8 Data Gaps

ASTM E1527-13 defines a data gap as "a lack of or inability to obtain information required by this practice despite good-faith efforts by the environmental professional to gather such information." The following data gaps were identified during this Phase I ESA:

User's Obligations: The user of this Phase I ESA did not provide information to the environmental professional pursuant to ASTM E1527-13 Sections 6.2 to 6.7. Arcadis obtained information from CSX and reviewed publicly available environmental and historical use information to address this data gap. Based on information obtained from other sources, this data gap is unlikely to affect Arcadis' ability to identify RECs at the site; therefore, this data gap is considered to be non-significant.

Limiting Conditions: During the site visit, Arcadis was unable to visually observe a building due to a locked gate. Arcadis reviewed recent aerial and satellite imagery of the site to address this data gap. While the purpose of this building is still unknown, this data gap is unlikely to affect Arcadis' ability to identify RECs at the site; therefore, this data gap is considered to be non-significant.

8.9 Deviations

No deviations from ASTM E1527-13 occurred in this Phase I ESA.

8.10 Reliance

This Phase I ESA Report has been prepared for the sole use of GNO, Inc., and the contents thereof may not be used or relied upon by any other person without the express written consent and authorization of Arcadis. Use of this Phase I ESA Report by any other party shall be at such party's sole risk and liability.





T_ENVIPHASE_LESAS\PROJECT_CSX_TRANSPORTATION_INC\GIS\ARCMAP_MXD\ALMONASTER_AVE_LA\FIG_1_SITE_LOCATION_MAP.MXD DATE: 6/22/2022 11:35:10 AM

T:_ENV/PHASE_I_ESAS\PROJECT_CSX_TRANSPORTATION_INC\GIS\ARCMAP_MXD\ALMONASTER_AVE_LA\FIG_2_SITE_PLAN_MAP.MXD DATE: 6/23/2022 9:19:15 AM



T:_ENV!PHASE_LESAS\PROJECT_CSX_TRANSPORTATION_INC\GIS\ARCMAP_MXD\ALMONASTER_AVE_LA\FIG_3_SURROUNDING_PROPERTY_MAP.MXD DATE: 6/23/2022 9:26:29 AM





Site Photographs

ARCADIS

Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



Photograph: 1

Description: Entrance to site, facing south

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 2

Description:

Ditch along northern site boundary, facing west

Location:

Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot



ARCADIS

Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



Photograph: 3

Description: Ditch along northern site boundary, facing east

Location: Orleans Parish,

Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022



Photograph: 4

Description:

Outhouse building (pink/blue) and hunting club trailer located in cleared area of site

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

ARCADIS

Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana





Description: Hunting club trailer located in cleared area of site

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 6

Description:

Hunting club trailer located in cleared area of site

Location:

Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot





Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



Photograph: 7

Description: Enclosed porch area of hunting club trailer

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 8

Description: Enclosed porch area of hunting club trailer

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot



Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



Photograph: 9

Description:

Enclosed porch area of hunting club trailer with small kitchen

Location:

Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 10

Description: Enclosed porch area of hunting club trailer

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot




Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



Photograph: 11

Description: Miscellaneous old, empty cans found in hunting club trailer

Location:

Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022



Photograph: 12

Description:

Animal cages (possibly for rabbits) located southwest of hunting club trailer

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot



Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



Photograph: 13

Description: Western edge of fenced area in southern portion of cleared area

Location:

Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 14

Description:

Western edge of fenced area in southern portion of cleared area, facing north

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot



Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana







Photograph: 15

Description:

Bathroom with shower located in cleared area next to hunting club trailer; no electricity or running water observed

Location:

Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 16

Description:

Bathroom located in cleared area next to hunting club trailer; no electricity or running water observed

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

ARCADIS

Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana





Photograph: 17

Description: Old tires found in northeastern corner of site

Location: Orleans Parish,

Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 18

Description: Eastern boundary of site, facing south

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot



Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana





Photograph: 19

Description: Eastern boundary of site, facing south

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 20

Description: Ditch in front of vacant lot east of site

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot



Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



Photograph: 21

Description: Ditch along northern boundary of site, facing west

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022



Photograph: 22

Description: Western boundary of site

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana





Photograph: 23

Description: Scrapyard located next to southwestern boundary of site

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022



Photograph: 24

Description:

Dumpsters in scrapyard located next to southwestern boundary of site

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana





Photograph: 25

Description:

Scrapyard with old vehicles located next to southwestern boundary of site

Location:

Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 26

Description:

Scrapyard located next to southwestern boundary of site

Location: Orleans Parish,

Louisiana

Photograph taken by: Bryce Fontenot





Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



Photograph: 27

Description: Scrapyard located next to southwestern boundary of site

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 28

Description:

Trash bags located along Almonaster Avenue near entrance to site

Location: Orleans Parish,

Louisiana

Photograph taken by: Bryce Fontenot



Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



ARCADIS

Photograph: 29

Description: Three of five pole-mounted transformers near site

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 30

Description: Canal located south of site

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot



ARCADIS

Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana



Photograph: 31

Description: Canal located south of site, facing west

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 32

Description: Canal located south of site, facing east

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot



Greater New Orleans, Inc. Phase I Environmental Site Assessment CSX Transportation, Inc., Site Almonaster Avenue, Orleans Parish, Louisiana





Photograph: 33

Description:

Dirt and rocks dumped by unknown contractor during site visit

Location:

Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot

Date: 5/4/2022

Photograph: 34

Description:

Retention pond on CSX property on northern side of Almonaster Avenue

Location: Orleans Parish, Louisiana

Photograph taken by: Bryce Fontenot



Appendix B

EDR Radius Map[™] Report with GeoCheck[®]

CSX Orleans Parish

7685 Almonaster Avenue New Orleans, LA 70126

Inquiry Number: 6965926.2s May 03, 2022

The EDR Radius Map[™] Report with GeoCheck®



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

FORM-LBC-BCS

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E1527-21), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

7685 ALMONASTER AVENUE NEW ORLEANS, LA 70126

COORDINATES

Latitude (North):	30.0050300 - 30 0' 18.10"
Longitude (West):	90.0051820 - 90 0' 18.65"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	788900.8
UTM Y (Meters):	3322940.5
Elevation:	4 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	16425261 SPANISH FORT, LA
Version Date:	2020
Northeast Map:	16395453 LITTLE WOODS, LA
Version Date:	2020
Southeast Map:	16403514 CHALMETTE, LA
Version Date:	2020
Southwest Map:	16399163 NEW ORLEANS EAST, LA
Version Date:	2020

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20 Source: US

20150503, 20150430 USDA

Target Property Address: 7685 ALMONASTER AVENUE NEW ORLEANS, LA 70126

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
ID A1	SITE NAME CANTELLI ALMONASTER	ADDRESS	DATABASE ACRONYMS	ELEVATION	DIRECTION
AT	CANTELLIALMONASTER	7500 ALMONASTER AVE	UST	Higher	1 ft.
A2	GEORGIA PACIFIC	7500 ALMONASTER AVE	RCRA-VSQG, FINDS, ECHO	Higher	1 ft.
3	GULF GATEWAY TERMINA	7500 TERMINAL RD	SHWS, AUL, SPILLS, AIRS, NPDES	Higher	21, 0.004, West
B4	CSX INTERMODAL TERMI	7801 ALMONASTER AVE	RCRA-VSQG	Higher	707, 0.134, NE
B5	HEAVY MACHINES INC	7801 ALMONASTER	RCRA-VSQG, FINDS, ECHO	Higher	707, 0.134, NE
6	M&S AUTOPLEX INC	8010 ALMONASTER AVE	SWF/LF	Higher	1142, 0.216, ENE
7	PORT OF NEW ORLEANS	6500 TERMINAL RD	SWF/LF, DEBRIS, NPDES	Lower	1430, 0.271, SW
8	CRESCENT ENVIRONMENT	8101 ALMONASTER AVE	SWF/LF	Higher	1478, 0.280, ENE
9	NEW ORLEANS TRANSFLO	6666 OLD GENTILLY RD	SWRCY, SPILLS, NPDES	Lower	1694, 0.321, NW
C10	CHEMETRON CORP	6600 GENTILLY ROAD	SEMS-ARCHIVE, RCRA NonGen / NLR	Higher	1754, 0.332, WNW
C11	AIR LIQUIDE	6600 GENTILLY RD	SPILLS, REM	Higher	1754, 0.332, WNW
12	RICCA DEMOLISHING CO	8200 ALMONASTER AVE	SWF/LF	Higher	1805, 0.342, ENE
13	FIRE STATION	7311 CHEF MENTEUR HW	BROWNFIELDS	Lower	2061, 0.390, NNE
D14	I-10 DISCOUNT ZONE L	6711 CHEF MENTEUR HW	LUST, SPILLS, REM	Lower	2423, 0.459, NW
D15	I-10 DISCOUNT ZONE L	6711 CHEF MENTEUR HW	HIST LUST, SPILLS	Lower	2423, 0.459, NW
16	FUEL EXPRESS #5	6601 CHEF MENTEUR HW	LUST, REM	Lower	2483, 0.470, NW
17	LADOTD - ALMONASTER	8461 ALMONASTER AVE	SWF/LF	Lower	2624, 0.497, ENE
E18	GENTILLY WOODS SHOPP	5921 CHEF MENTEUR HW	VCP, DEL SHWS, ASBESTOS, REM	Lower	3936, 0.745, WNW
E19	RELEASE AREA - ENTER	5690 CHEF MENEUR HWY	DEL SHWS	Lower	4018, 0.761, WNW
20	FORMER BOLLINGER GUL	3900 JOURDAN RD	SHWS, AUL, VCP, DEL SHWS, AIRS, NPDES, REM	Higher	4031, 0.763, WSW

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

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

Lists of Federal Delisted NPL sites

Delisted NPL_____ National Priority List Deletions

Lists of Federal sites subject to CERCLA removals and CERCLA orders

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

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS_____ Corrective Action Report

Lists of Federal RCRA TSD facilities

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

Lists of Federal RCRA generators

RCRA-LQG	RCRA - Large Quantity Generators
RCRA-SQG	RCRA - Small Quantity Generators

Federal institutional controls / engineering controls registries

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

Federal ERNS list

ERNS..... Emergency Response Notification System

Lists of state and tribal landfills and solid waste disposal facilities

HIST DEBRIS..... LDEQ Approved Debris Sites

Lists of state and tribal leaking storage tanks

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

Lists of state and tribal registered storage tanks

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

Lists of state and tribal voluntary cleanup sites

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

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL	Delisted National Clandestine Laboratory Register
CDL	Clandestine Drug Lab
US CDL	National Clandestine Laboratory Register
	A listing of reported incidents involving firefighting foam.

Local Land Records

LIENS	Environmental Liens
LIENS 2	CERCLA Lien Information

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
SPILLS	Emergency Response Section Incidents
	. SPILLS 90 data from FirstSearch

Other Ascertainable Records

RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated
FUDS	Formerly Used Defense Sites

DOD	Department of Defense Sites
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
	Financial Assurance Information
EPA WATCH LIST	
2020 COR ACTION	2020 Corrective Action Program List
TSCA	_ Toxic Substances Control Act
TRIS	_ Toxic Chemical Release Inventory System
SSTS	_ Section 7 Tracking Systems
ROD	_ Records Of Decision
RMP	
	RCRA Administrative Action Tracking System
PRP	Potentially Responsible Parties
PADS	PCB Activity Database System
	Integrated Compliance Information System
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act//TSCA (Toxic Substances Control Act)
MLTS	Act)/TSCA (Toxic Substances Control Act) Material Licensing Tracking System
COAL ASH DOF	. Steam-Electric Plant Operation Data
	Coal Combustion Residues Surface Impoundments List
	PCB Transformer Registration Database
	_ Radiation Information Database
	_ FIFRA/TSCA Tracking System Administrative Case Listing
DOT OPS	
CONSENT	_ Superfund (CERCLA) Consent Decrees
INDIAN RESERV	Indian Reservations
FUSRAP	Formerly Utilized Sites Remedial Action Program
UMTRA	
LEAD SMELTERS	
	Aerometric Information Retrieval System Facility Subsystem
US MINES	
ABANDONED MINES	
	. Facility Index System/Facility Registry System
	- Hazardous Waste Compliance Docket Listing
	- Enforcement & Compliance History Information
	Unexploded Ordnance Sites
	EPA Fuels Program Registered Listing
AIRS	
ASBESTOS	
COAL ASH	
DRYCLEANERS	Dryclanar Eacility Listing
	- Financial Assurance Information
NPDES	
	Underground Injection Wells Listing
	_ Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	. EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS______ Recovered Government Archive State Hazardous Waste Facilities List

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal CERCLA sites with NFRAP

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

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 01/25/2022 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEMETRON CORP Site ID: 0600411 EPA Id: LAD041224684	6600 GENTILLY ROAD	WNW 1/4 - 1/2 (0.332 mi.)	C10	40

Lists of Federal RCRA generators

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

A review of the RCRA-VSQG list, as provided by EDR, and dated 02/28/2022 has revealed that there are

3 RCRA-VSQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GEORGIA PACIFIC EPA ID:: LAD981520216	7500 ALMONASTER AVE	0 - 1/8 (0.000 mi.)	A2	14
CSX INTERMODAL TERMI EPA ID:: LAD985220854	7801 ALMONASTER AVE	NE 1/8 - 1/4 (0.134 mi.)	B4	24
HEAVY MACHINES INC EPA ID:: LAD985206564	7801 ALMONASTER	NE 1/8 - 1/4 (0.134 mi.)	B5	33

Lists of state- and tribal hazardous waste facilities

SHWS: Potential and Confirmed Sites List

A review of the SHWS list, as provided by EDR, and dated 01/10/2022 has revealed that there are 2 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GULF GATEWAY TERMINA Facility Status: Confirmed Facility Id: 187539	7500 TERMINAL RD	W 0 - 1/8 (0.004 mi.)	3	16
FORMER BOLLINGER GUL Facility Status: Confirmed Facility Id: 6371	3900 JOURDAN RD	WSW 1/2 - 1 (0.763 mi.)	20	57

Lists of state and tribal landfills and solid waste disposal facilities

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

A review of the SWF/LF list, as provided by EDR, and dated 12/15/2021 has revealed that there are 5 SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
M&S AUTOPLEX INC Facility Id: 28106	8010 ALMONASTER AVE	ENE 1/8 - 1/4 (0.216 mi.)	6	36
CRESCENT ENVIRONMENT Facility Id: 81641	8101 ALMONASTER AVE	ENE 1/4 - 1/2 (0.280 mi.)	8	37
RICCA DEMOLISHING CO Facility Id: 27133	8200 ALMONASTER AVE	ENE 1/4 - 1/2 (0.342 mi.)	12	44
Lower Elevation	Address	Direction / Distance	Map ID	Page
PORT OF NEW ORLEANS Facility Id: 119581	6500 TERMINAL RD	SW 1/4 - 1/2 (0.271 mi.)	7	36
LADOTD - ALMONASTER	8461 ALMONASTER AVE	ENE 1/4 - 1/2 (0.497 mi.)	17	50

Facility Id: 225972

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

A review of the DEBRIS list, as provided by EDR, and dated 12/06/2021 has revealed that there is 1 DEBRIS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PORT OF NEW ORLEANS Al #: 119581	6500 TERMINAL RD	SW 1/4 - 1/2 (0.271 mi.)	7	36

Lists of state and tribal leaking storage tanks

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

A review of the LUST list, as provided by EDR, and dated 01/10/2022 has revealed that there are 2 LUST sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
I-10 DISCOUNT ZONE L Facility Id: 69983	6711 CHEF MENTEUR HW	NW 1/4 - 1/2 (0.459 mi.)	D14	45
FUEL EXPRESS #5 Facility Id: 40110	6601 CHEF MENTEUR HW	NW 1/4 - 1/2 (0.470 mi.)	16	50

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

A review of the HIST LUST list, as provided by EDR, and dated 11/01/1999 has revealed that there is 1 HIST LUST site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
I-10 DISCOUNT ZONE L	6711 CHEF MENTEUR HW	NW 1/4 - 1/2 (0.459 mi.)	D15	46
Facility Id: 36-011317				

Lists of state and tribal registered storage tanks

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

A review of the UST list, as provided by EDR, and dated 01/10/2022 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

Eqι

qual/Higher Elevation	Address	Direction / Distance	Map ID	Page
NTELLI ALMONASTER Tank Status: Active	7500 ALMONASTER AVE	0 - 1/8 (0.000 mi.)	A1	8

CAN Tank Status: Removed Master Agency Id: 6017

State and tribal institutional control / engineering control registries

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

A review of the AUL list, as provided by EDR, and dated 03/29/2022 has revealed that there is 1 AUL site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GULF GATEWAY TERMINA Facility Id: 187539	7500 TERMINAL RD	W 0 - 1/8 (0.004 mi.)	3	16

Lists of state and tribal brownfield sites

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

A review of the BROWNFIELDS list, as provided by EDR, and dated 01/10/2022 has revealed that there is 1 BROWNFIELDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
FIRE STATION	7311 CHEF MENTEUR HW	NNE 1/4 - 1/2 (0.390 mi.)	13	45
Facility Status: Prospective				

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory of the Department of Environmental Quality.

A review of the SWRCY list, as provided by EDR, and dated 09/16/2021 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NEW ORLEANS TRANSFLO	6666 OLD GENTILLY RD	NW 1/4 - 1/2 (0.321 mi.)	9	38

Local Lists of Hazardous waste / Contaminated Sites

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

A review of the DEL SHWS list, as provided by EDR, and dated 01/10/2022 has revealed that there are 3 DEL SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FORMER BOLLINGER GUL AI #: 6371	3900 JOURDAN RD	WSW 1/2 - 1 (0.763 mi.)	20	57
Lower Elevation	Address	Direction / Distance	Map ID	Page
GENTILLY WOODS SHOPP Al #: 44091	5921 CHEF MENTEUR HW	WNW 1/2 - 1 (0.745 mi.)	E18	51
RELEASE AREA - ENTER AI #: 210332	5690 CHEF MENEUR HWY	WNW 1/2 - 1 (0.761 mi.)	E19	56

Other Ascertainable Records

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

A review of the REM list, as provided by EDR, and dated 01/10/2022 has revealed that there are 3 REM sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AIR LIQUIDE AI Num: 2064	6600 GENTILLY RD	WNW 1/4 - 1/2 (0.332 mi.)	C11	44
Lower Elevation	Address	Direction / Distance	Map ID	Page
I-10 DISCOUNT ZONE L Al Num: 69983	6711 CHEF MENTEUR HW	NW 1/4 - 1/2 (0.459 mi.)	D14	45
FUEL EXPRESS #5 Al Num: 40110	6601 CHEF MENTEUR HW	NW 1/4 - 1/2 (0.470 mi.)	16	50

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

Site Name

FUEL EXPRESS

Database(s)

LUST, REM

OVERVIEW MAP - 6965926.2S



SITE NAME:CSX Orleans ParishCLIENT:ARCADIS U.S., Inc.ADDRESS:7685 Almonaster Avenue
New Orleans LA 70126CONTACT:Brooke Fontenot
INQUIRY #: 6965926.2sLAT/LONG:30.00503 / 90.005182DATE:May 03, 2022 6:28 pm

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DETAIL MAP - 6965926.2S



ACT: Brooke Fontenot RY #: 6965926.2s

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

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST HIST LUST	0.500 0.500		0 0	0 0	0 1	NR NR	NR NR	0 1
Lists of state and tribal	registered sto	orage tanks						
FEMA UST UST INDIAN UST	0.250 0.250 0.250		0 1 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 1 0
State and tribal instituti control / engineering co		es						
AUL	0.500		1	0	0	NR	NR	1
Lists of state and tribal	voluntary clea	anup sites						
INDIAN VCP VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Lists of state and tribal	brownfield si	tes						
BROWNFIELDS	0.500		0	0	1	NR	NR	1
ADDITIONAL ENVIRONME	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0 0	1 0 0 0 0	NR NR NR NR NR	NR NR NR NR	1 0 0 0 0
Local Lists of Hazardou Contaminated Sites	is waste /							
US HIST CDL CDL DEL SHWS US CDL AQUEOUS FOAM	TP TP 1.000 TP 0.500		NR NR 0 NR 0	NR NR 0 NR 0	NR NR 0 NR 0	NR NR 3 NR NR	NR NR NR NR	0 0 3 0 0
Local Land Records								
LIENS LIENS 2	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS SPILLS 90	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Re	cords							
RCRA NonGen / NLR	0.250		0	0	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FUDS	1 000						NR	
DOD	1.000 1.000		0 0	0 0	0 0	0 0	NR	0 0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.500 TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	ŏ
SSTS	TP		NR	NR	NR	NR	NR	Õ
ROD	1.000		0	0	0	0	NR	Õ
RMP	TP		NR	NR	NR	NR	NR	õ
RAATS	TP		NR	NR	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA LEAD SMELTERS	0.500 TP		0 NR	0 NR	0 NR	NR NR	NR NR	0 0
US AIRS	TP		NR	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	ŏ
DOCKET HWC	TP		NR	NR	NR	NR	NR	Õ
ECHO	TP		NR	NR	NR	NR	NR	Õ
UXO	1.000		0	0	0	0	NR	Ō
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	TP		NR	NR	NR	NR	NR	0
ASBESTOS	TP		NR	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
DRYCLEANERS	0.250		0	0	NR	NR	NR	0
Financial Assurance	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
REM	0.500		0	0	3	NR	NR	3
UIC	TP		NR	NR	NR	NR	NR	0
MINES MRDS	TP		NR	NR	NR	NR	NR	0
EDR HIGH RISK HISTORICA	L RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto EDR Hist Cleaner	0.125 0.125		0 0	NR NR	NR NR	NR NR	NR NR	0 0
EDR RECOVERED GOVERNMENT ARCHIVES								
Exclusive Recovered Go	vt. Archives							
RGA HWS RGA LF RGA LUST	TP TP TP		NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
- Totals		0	4	3	14	4	0	25

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1	CANTELLI ALMONASTER PROP., LLC. 7500 ALMONASTER AVE		UST	U003922920 N/A
< 1/8 1 ft.	NEW ORLEANS, LA 70126			
	Site 1 of 2 in cluster A			
Relative:	UST:			
Higher	Name:	CANTELLI ALMONASTER PROP., LLC.		
Actual:	Address:	7500 ALMONASTER AVE		
5 ft.	Address 2:	Not reported		
	City: Master Agency Id:	NEW ORLEANS 6017		
	Subject Item ID:	2		
		-		
	UST Tank Num:	12557		
	Tank Status:	Removed		
	Install Date:	01/27/1971		
	Total Capacity:	8000		
	Number Of Compartments:	1		
	Gasoline:	Not reported		
	Diesel: Gasohol:	Yes Not reported		
	Kerosene:	Not reported		
	Heating Oil:	Not reported		
	New Used Oil:	Not reported		
	MS Aviation Fuel:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Unknown: Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Not reported Not reported		
	Cathodically Protected:	Not reported		
	Epoxy Coated Tank:	Not reported		
	A Composite Of Different Materials:	Not reported		
	Fiberglass Or Plastic:	Not reported		
	Interior Line With Some Material:	Not reported		
	Double Wall As Opposed To Single Wall:	Not reported		
	Outside Lined w/ Polyethylen Jacket:	Not reported		
	Made Of Concrete:	Not reported		
	Liner Covering Excavation Hole: Other Material:	Not reported		
	Pipe Method Description:	Not reported Not reported		
	Subject item desc:	Underground Storage Tank		
	Service change date:	Not reported		
	Last service date:	Not reported		
	Current status start date:	01/01/1993		
	Current status end date:	Not reported		
	Emer gen fuel only flag:	Not reported		
	Tank inert material desc:	Not reported		
	Mct fibrgls plastic:	Y Not reported		
	Mcp bare steel:	Not reported Y		
	Mcp galvanized steel: Mcp part stl fbrgls lines:	Not reported		
	Mcp copper:	Not reported		
	Mcp double walled:	Not reported		
	Mcp secondary contain:	Not reported		
	Mcp unknown:	Not reported		

Database(s)

EDR ID Number EPA ID Number

CANTELLI ALMONASTER PROP., LLC. (Continued)

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

Not reported Not reported

U003922920

Database(s)

EDR ID Number EPA ID Number

CANTELLI ALMONASTER PROP., LLC. (Continued)

Inactive: Removed: Sold: Temp out of service:	Not reported 01/01/1993 Not reported Not reported
UST Tank Num:	38565
Tank Status:	Removed
Install Date:	01/27/1971
Total Capacity:	5000
Number Of Compartments:	1
Gasoline:	Yes
Diesel:	Not reported
Gasohol:	Not reported
Kerosene:	Not reported

Total Canasity	5000
Total Capacity:	5000
Number Of Compartments:	1
Gasoline:	Yes
Diesel:	Not reported
Gasohol:	Not reported
Kerosene:	Not reported
Heating Oil:	Not reported
New Used Oil:	Not reported
MS Aviation Fuel:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Unknown:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Double Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket:	Not reported
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Other Material:	Not reported
Pipe Method Description:	Not reported
Subject item desc:	Underground Storage Tank
Service change date:	Not reported
Last service date:	Not reported
Current status start date:	01/01/1993
Current status end date:	Not reported
Emer gen fuel only flag:	Not reported
Tank inert material desc:	Not reported
Mct fibrgls plastic:	Not reported
Mcp bare steel:	Not reported
Mcp galvanized steel:	Not reported
Mcp part stl fbrgls lines:	Not reported
Mcp copper:	Not reported
Mcp double walled:	Not reported
Mcp secondary contain:	Not reported
Mcp unknown:	Y
Mcp other:	Not reported
Rdt manual gauging:	Not reported
Rdt tank tightness:	Not reported
Rdt invent control:	Not reported
Rdt auto guage:	Not reported
Rdt grndwtr monitor:	Not reported

U003922920

Not reported

Not reported Not reported

Not reported

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Not reported

Not reported

Not reported

Not reported 01/01/1993

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

CANTELLI ALMONASTER PROP., LLC. (Continued)

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

U003922920
Database(s)

EDR ID Number EPA ID Number

CANTELLI ALMONASTER PROP., LLC. (Continued)

UST Tank Num: 40674 Active Tank Status: 03/01/1993 Install Date: 10000 **Total Capacity:** Number Of Compartments: 1 Gasoline: Not reported Diesel: Yes Gasohol: Not reported Kerosene: Not reported Heating Oil: Not reported New Used Oil: Not reported MS Aviation Fuel: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Unknown: Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Υ Interior Line With Some Material: Not reported Double Wall As Opposed To Single Wall: Yes Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Yes Other Material: Not reported Pipe Method Description: Suction: safe suction no Rel Det 40674-diesel Subject item desc: Service change date: Not reported Last service date: Not reported Current status start date: 03/22/1993 Current status end date: Not reported Not reported Emer gen fuel only flag: Tank inert material desc: Not reported Mct fibrgls plastic: Υ Mcp bare steel: Not reported Mcp galvanized steel: Not reported Mcp part stl fbrgls lines: Not reported Mcp copper: Not reported Mcp double walled: Y Mcp secondary contain: Υ Mcp unknown: Not reported Mcp other: Y Rdt manual gauging: Not reported Rdt tank tightness: Not reported Rdt invent control: Not reported Not reported Rdt auto guage: Rdt grndwtr monitor: Not reported Rdt intr mon dwall: Rdt intr mon secd: Not reported Rdt vapor monitor: Not reported Rdt other: Not reported Rdp line tightness: Υ Rdp grndwtr monitor: Not reported

U003922920

Not reported

Database(s)

EDR ID Number EPA ID Number

CANTELLI ALMONASTER PROP., LLC. (Continued)

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

Not reported Not reported Not reported 03/12/1993 Not reported Not reported 03/12/1993 Υ Not reported 03/12/1993 Υ Not reported Not reported Not reported Not reported Not reported Not reported 03/12/1993 IRC-0040 BRUCE CLAUSE **LEBLANC & THERIOT** Υ Not reported 03/22/1993 Not reported Not reported

U003922920

Database(s)

A2 < 1/8 1 ft.	GEORGIA PACIFIC 7500 ALMONASTER AVE NEW ORLEANS, LA 70126		RCRA-VSQG FINDS ECHO	LAD981520216	
	Site 2 of 2 in cluster A				
Relative: Higher Actual:	RCRA-VSQG: Date Form Received by Agency: Handler Name:	GEORGIA PACIFIC	19860715		
5 ft.	Handler Address: Handler City,State,Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip:		7500 ALMONASTER AVE NEW ORLEANS, LA 70126 LAD981520216 GERACI-F JOSEPH PO BOX 26038 NEW ORLEANS, LA 70186		
	Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type:		504-241-2380 Not reported Not reported Not reported 06 Private		
	Federal Waste Generator Descriptio Non-Notifier: Biennial Report Cycle: Accessibility: Active Site Indicator:	n:	Conditionally Exempt Small Quant Not reported Not reported Not reported Handler Activities	ty Generator	
	State District Owner: State District: Mailing Address: Mailing City,State,Zip:		LA SE PO BOX 26038 NEW ORLEANS, LA 70186		
	Owner Name: Owner Type: Operator Name: Operator Type: Short-Term Generator Activity:		GEORGIA PACIFIC Private Not reported Not reported No		
	Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility Activity:		No No No No		
	Recycler Activity with Storage: Small Quantity On-Site Burner Exem Smelting Melting and Refining Furna Underground Injection Control:		No No No		
	Off-Site Waste Receipt: Universal Waste Indicator: Universal Waste Destination Facility: Federal Universal Waste:		No No No		
	Active Site Fed-Reg Treatment Stora Active Site Converter Treatment stor Active Site State-Reg Treatment Sto Active Site State-Reg Handler:	rage and Disposal Facility:	Not reported Not reported Not reported 		
	Federal Facility Indicator: Hazardous Secondary Material Indic Sub-Part K Indicator: Commercial TSD Indicator:		Not reported NN Not reported No		
	Treatment Storage and Disposal Typ 2018 GPRA Permit Baseline: 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe		Not reported Not on the Baseline Not on the Baseline Not reported		

Database(s)

EDR ID Number EPA ID Number

1004708711

GEORGIA PACIFIC (Continued)

Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Univers	se: No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20000902
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

Hazardous Waste Summary: Waste Code: Waste Description:

D001 IGNITABLE WASTE

Handler - Owner Operator:
Owner/Operator Indicator:
Owner/Operator Name:
Legal Status:
Date Became Current:
Date Ended Current:
Owner/Operator Address:
Owner/Operator City,State,Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: GEORGIA PACIFIC Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Owner GEORGIA PACIFIC Private Not reported Not reported UNKNOWN UNKNOWN, LA 00000-0000 000-000-0000 Not reported Not reported Not reported

19860715

Conditionally Exempt Small Quantity Generator LA No No

Database(s)

EDR ID Number EPA ID Number

	GEORGIA PACIFIC	(Continued)				1004708711
Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: Electronic Manifest Broker:			No No Yes Not reported Not reported			
	List of NAICS Codes and Descriptions:					
	NAICS Codes:			No NAICS Codes Found		
	Facility Has Received Notices of Violations: Violations:			No Violations Found		
	Evaluation Action S Evaluations:	Summary:		No Evaluations Found		
	FINDS: Registry ID:	110003292419				
	Click Here:					
		Conservation and Recc events and activities rel and treat, store, or disp program staff to track th corrective action activiti	overy Act (RCI lated to facilition lated to facilition oose of hazard he notification, ies required un le viewing on y	our computer to access		
	ECHO: Envid: Registry ID: DFR URL: Name: Address: City,State,Zip:	1 h G 7	004708711 10003292419 http://echo.epa SEORGIA PAC 500 ALMONA IEW ORLEAN	.gov/detailed-facility-report?fid=110 CIFIC STER AVE	003292419	
3 West < 1/8 0.004 mi. 21 ft.	GULF GATEWAY TE 7500 TERMINAL RD NEW ORLEANS, LA	RMINAL LLC - GULF GA 70126	ATEWAY TER	MINAL	SHWS AUL SPILLS AIRS NPDES	S113809969 N/A
Relative: Higher Actual: 5 ft.	SHWS: Name: Address: City,State,Zip: Facility ID: Facility Status:	GULF GATEWAY TER 7500 TERMINAL RD NEW ORLEANS, LA 70 187539 Confirmed		GULF GATEWAY TERMINAL		
	AUL:				MINIAL	

GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL

Database(s)

Address:	7500 TERMINAL RD	
City,State,Zip:	NEW ORLEANS, LA 70126	
Facility ID:	187539	
Type:	Remediation Services	
Incident Number:	Not reported	
Agency Interest Id:	Not reported	
PPM Project Number:	Not reported	
Parish:	Orleans	
Comments:	Solid Waste	
Custom Tank Desc:	Not reported	
Document ID:	9639006	
Document Type:	Correspondence-Received	
Document Sub Type:	Not reported	
Date:	01/15/2015	
Description:	Conveyance notification	
PGS:	4	
Document Link:	https://edms.deq.louisiana.gov/app/doc/view?doc=9639006	
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL	
Address:	7500 TERMINAL RD	
City,State,Zip:	NEW ORLEANS, LA 70126	
Facility ID:	187539	
Type:	Remediation Services	
Incident Number:	Not reported	
Agency Interest Id:	Not reported	
PPM Project Number:	Not reported	
Parish:	Orleans Solid Mosto	
Comments:	Solid Waste	
Custom Tank Desc:	Not reported	
Document ID:	9649149 Correspondence Received	
Document Type: Document Sub Type:	Correspondence-Received Notifications	
Document Sub Type.	01/16/2015	
Description:	Conveyance Notification	
PGS:	4	
Document Link:	https://edms.deq.louisiana.gov/app/doc/view?doc=9649149	
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL	
Address:	7500 TERMINAL RD	
City,State,Zip:	NEW ORLEANS, LA 70126	
Facility ID:	Not reported	
Туре:	Remediation Services	
Incident Number:	Not reported	
Agency Interest Id:	Not reported	
PPM Project Number:	Not reported	
Parish:	Orleans	
Comments:	Solid Waste	
Custom Tank Desc:	Not reported	
Document ID:	Not reported	
Document Type:	Not reported	
Document Sub Type:	Not reported	
Date:	Not reported	
Description:	Not reported	
PGS:	Not reported	
Document Link:	Not reported	

Database(s)

EDR ID Number EPA ID Number

S113809969

Address:	7500 TERMINAL RD
City,State,Zip:	NEW ORLEANS, LA 70126
Facility ID:	Not reported
Type:	Remediation Services
Incident Number:	Not reported
Agency Interest Id:	Not reported
PPM Project Number:	Not reported
Parish:	Orleans
Comments:	Solid Waste
Custom Tank Desc:	Not reported
Document ID:	Not reported
Document Type:	Not reported
Document Sub Type:	Not reported
Date:	Not reported
Description:	Not reported
PGS:	Not reported
Document Link:	Not reported
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINA
Address:	7500 TERMINAL RD
City,State,Zip:	NEW ORLEANS, LA 70126
Facility ID:	Not reported
Type:	Remediation Services
Incident Number:	Not reported
Agency Interest Id:	Not reported
PPM Project Number:	Not reported
Parish:	Orleans
Comments:	Solid Waste
Custom Tank Desc:	Not reported
Document ID:	Not reported
Document Type:	Not reported
Document Sub Type:	Not reported
Date:	Not reported
Description:	Not reported
PGS: Document Link:	Not reported
Document Link.	Not reported
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINA
Address:	7500 TERMINAL RD
City,State,Zip:	NEW ORLEANS, LA 70126
Facility ID:	Not reported
Туре:	Remediation Services
Incident Number:	Not reported
Agency Interest Id:	Not reported
PPM Project Number:	Not reported
Parish:	Orleans
Comments:	Solid Waste
Custom Tank Desc:	Not reported
Document ID:	Not reported
Document Type:	Not reported
Document Sub Type:	Not reported
Date: Description:	Not reported
Description.	Not reported
PGS:	Not reported

TC6965926.2s Page 18

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

GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL (Continued)

S113809969

SPILLS: **GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL** Name: Address: 7500 TERMINAL RD City.State.Zip: Receive Date: 06/22/2020 Incident Date: 06/22/2020 2032 Quantity: Units: bbl Parameter: Crude Oil Incident ID: 197435 Other Description: 187539 ALID: Incident Status: Media Desc: Water/Soil Location Description: Start Date: Region: SE Reporter Name: Mailing Address: Mailing City: Mailing State: LA Mailing Zip: 70126 Organization Name: Incident Desc: Incident Type Desc: Comments:

NEW ORLEANS, LA 70126 Not reported Referred to Remediation 7500 Terminal Road New Orleans Not reported Stephen Champagne 7500 Terminal Rd New Orleans **Gulf Gateway Terminal** s20-148120 Release of crude oil from storage tank into containment CML Release/Spill, Miscellaneous On June 22, 2020, I responded to a release of a bakken petroleum crude oil or light sweet crude oil (see attached safety data sheet) released to secondary earthen containment located at Gulf Gateway Terminal in Orleans Parish. According to Stephen Champagne of Gulf Gateway Terminal on the initial day of the incident, a 110,000 barrel above ground storage tank containing 79,987 barrels of oil released 2,032 barrels of oil. USES was contracted for the cleanup. USES pumped oil and rain water out of secondary earthen containment into portable frac tank onsite. LDEQ performed personnel monitoring with the highest reading of volatile organic compounds or VOCs at 20 parts per million. I did also get zero for VOCs in most areas. The contractor continued monitoring daily onsite for VOCs until readings were zero. Barges were brought in to remove the crude oil remaining in the tank. On June 23, 2020, I performed a follow-up site visit. The source of the leak was identified as an anchor bolt at the connection of the tank side wall and the bottom of the tank. The stream of oil leaking out was approximately a half inch in diameter. USES continued to vacuum pooled liquids from secondary earthen containment and place the liquids into frac tanks. Stationary air monitors were placed at the four corners of the worksite around the tank. I requested that air monitoring be performed closer to the vacuum truck operator. I performed air monitoring for benzene with a high reading of 10 parts per million. On June 30, 2020, I performed a follow-up site visit along with Adrienne Gossman of LDEQ. We performed personnel monitoring and readings were much lower than previously noted in prior inspections. Pumping of secondary containment continued. Frac tanks were being offloaded to onsite rail cars. Oil previously in the rail cars was offloaded onto barges.

AIRS: Name:

GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL

Database(s)

Address:	7500 TERMINAL RD
Address 2:	Not reported
Address 3:	Not reported
City,State,Zip:	NEW ORLEANS, LA 70126
Latitude:	30
Longitude:	90.00891900
Al No#:	187539
Region Code:	Southeast
ermits:	
Permit Number:	Regper-Eng
Permit Type Desc:	Reg Permit Emergency Engines
Activity No#:	PER20130003
Title Desc:	Regulatory Permit Eng
Mailing Address:	7500 Terminal Rd
Mailing Address2:	Not reported
Mailing City/State/Zip:	New Orleans, LA 70126
Issue Date:	06/03/2013
Expiration Date:	12/04/2013
Effective End Date:	12/04/2013
Effective Flag:	N
Extended Flag:	N
Permit Number:	Regper-Eng
Permit Type Desc:	Reg Permit Emergency Engines
Activity No#:	PER20130004
Title Desc:	Regulatory Permit Eng
Mailing Address:	7500 Terminal Rd
Mailing Address2:	Not reported
Mailing City/State/Zip:	New Orleans, LA 70126
Issue Date:	06/03/2013
Expiration Date:	12/04/2013
Effective End Date:	12/04/2013
Effective Flag:	N
Extended Flag:	N
Permit Number:	2140-00192-02
Permit Type Desc:	Minor Source/Small Source Mod
Activity No#:	PER20130006
Title Desc:	Permit - Entire Facility
Mailing Address:	7500 Terminal Rd
Mailing Address2:	Not reported
Mailing City/State/Zip:	New Orleans, LA 70126
Issue Date:	12/04/2013
Expiration Date:	07/08/2015
Effective End Date:	07/08/2015
Effective Flag:	N
Extended Flag:	Ν
Permit Number:	АА
Permit Type Desc:	Minor Source/Small Source Admin Amendmt
Activity No#:	PER20150001
Title Desc:	Minor Mod - Entire Facility
Mailing Address:	7500 Terminal Rd
Mailing Address2:	Not reported
Mailing City/State/Zip:	New Orleans, LA 70126
Issue Date:	07/08/2015

Database(s)

Expiration Date:	03/27/2018	
Effective End Date:	03/27/2018	
Effective Flag:	N	
Extended Flag:	Ν	
Permit Number:	2140-00192-03	
Permit Type Desc:	Minor Source/Small Source Mod	
Activity No#:	PER20160001	
Title Desc:	Minor Mod - Entire Facility 7500 Terminal Rd	
Mailing Address: Mailing Address2:	Not reported	
Mailing City/State/Zip:	New Orleans, LA 70126	
Issue Date:	03/27/2018	
Expiration Date:	03/27/2028	
Effective End Date:	03/27/2028	
Effective Flag:	Y	
Extended Flag:	Y	
Permit Number:	Change of Tank Service	
Permit Type Desc:	Change of Tank Service	
Activity No#:	PER20210002	
Title Desc:	CTS	
Mailing Address:	7500 Terminal Rd	
Mailing Address2: Mailing City/State/Zip:	Not reported New Orleans, LA 70126	
Issue Date:	05/27/2021	
Expiration Date:	03/27/2028	
Effective End Date:	03/27/2028	
Effective Flag:	Υ	
Extended Flag:	Y	
IPDES:		
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL	
Address:	7500 TERMINAL RD	
City,State,Zip:	NEW ORLEANS, LA 70126	
Facility Id:	187539	
Facility Phone:	(813) 764-8420	
Issued Date:	08/24/2021	
Title Description:	Permit	
Permit Type Description: Program:	Gen-LAG42-Short Term/Emergency Water	
Activity Number:	GEN20210001	
Effective Date:	08/24/2021	
Expiration Date:	02/23/2022	
Permit Number:	LAG420123	
Mailing Address:	7500 Terminal Rd New Orleans, LA 70126	
Effective Flag:	Y	
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL	
Address:	7500 TERMINAL RD	
City,State,Zip:	NEW ORLEANS, LA 70126	
Facility Id:	187539	
Facility Phone:	(813) 764-8420	
Issued Date:	07/23/2013	
Title Description:	Gen MSGP Permit	
Permit Type Description:	Gen-LAR05-Multi-Sector	

EDR ID Number Database(s) EPA ID Number

S113809969

	.C - GULF GATEWAY TERMINAL (Continued)
Activity Number:	GEN20130001
Effective Date:	07/23/2013
Expiration Date:	09/05/2016
Permit Number:	LAR05P645
Mailing Address:	7500 Terminal Rd New Orleans, LA 70126
Effective Flag:	N
-	
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMIN
Address:	7500 TERMINAL RD
City,State,Zip:	NEW ORLEANS, LA 70126
Facility Id:	187539
Facility Phone:	(813) 764-8420
Issued Date:	05/17/2013
Title Description:	Permit
Permit Type Description:	Gen-LAG67-Hydrostatic Test
Program:	Water
Activity Number:	GEN20130002
Effective Date:	05/17/2013
Expiration Date:	01/31/2018
Permit Number:	LAG670159
Mailing Address:	7500 Terminal Rd New Orleans, LA 70126
Effective Flag:	Ν
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMIN
Address:	7500 TERMINAL RD
City,State,Zip:	NEW ORLEANS, LA 70126
Facility Id:	187539
Facility Phone:	(813) 764-8420
Issued Date:	05/09/2013
Title Description:	Gen Constr. Permit
Permit Type Description:	Gen-LAR10-Construction
Program:	Water
Activity Number:	GEN20130003
Effective Date:	05/09/2013
Expiration Date:	09/30/2014
Permit Number:	LAR10J410
Mailing Address:	7500 Terminal Rd New Orleans, LA 70126
Effective Flag:	N
-	
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMIN
Address:	7500 TERMINAL RD
City,State,Zip:	NEW ORLEANS, LA 70126
Facility Id:	187539
Facility Phone:	(813) 764-8420
Issued Date:	09/26/2013
Title Description:	Constr. Gen Permit
Permit Type Description:	Gen-LAR10-Construction
Program:	Water
Activity Number:	GEN20130004
Effective Date:	09/26/2013
Expiration Date:	09/30/2014
Permit Number:	LAR10J665
Mailing Address:	7500 Terminal Rd New Orleans, LA 70126
Effective Flag:	N
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMIN
-	

Database(s)

EDR ID Number EPA ID Number

S113809969

F GATEWAT TERMINAL LI	LC - GULF GATEWAY TERMINAL (Continued)
City,State,Zip:	NEW ORLEANS, LA 70126
Facility Id:	187539
Facility Phone:	(813) 764-8420
Issued Date:	12/01/2014
Title Description:	LAR10 Renewed Coverage
Permit Type Description:	Gen-LAR10-Construction
Program:	Water
Activity Number:	GEN20140001
Effective Date:	10/01/2014
Expiration Date:	09/30/2015
Permit Number:	LAR10J410
Mailing Address:	7500 Terminal Rd New Orleans, LA 70126
Effective Flag:	Ν
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL
Address:	7500 TERMINAL RD
City,State,Zip:	NEW ORLEANS, LA 70126
Facility Id:	187539
Facility Phone:	(813) 764-8420
Issued Date:	12/01/2014
Title Description:	LAR10 Renewed Coverage
Permit Type Description:	Gen-LAR10-Construction
Program:	Water
Activity Number:	GEN20140002
Effective Date:	10/01/2014
Expiration Date:	09/30/2015
Permit Number:	LAR10J665
Mailing Address:	7500 Terminal Rd New Orleans, LA 70126
Effective Flag:	Ν
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL
Address:	7500 TERMINAL RD
City,State,Zip:	NEW ORLEANS, LA 70126
Facility Id:	187539
Facility Phone:	(813) 764-8420
Issued Date:	09/06/2016
Title Description:	MSGP Renewed Coverage
Permit Type Description:	Gen-LAR05-Multi-Sector
Program:	Water
Activity Number:	GEN20160001
Effective Date:	09/06/2016
Expiration Date: Permit Number:	05/08/2021 LAR05P645
Mailing Address:	7500 Terminal Rd New Orleans, LA 70126
Effective Flag:	Y
Name:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL
Address:	7500 TERMINAL RD
City,State,Zip:	NEW ORLEANS, LA 70126
Facility Id:	187539
Facility Phone:	(813) 764-8420
Issued Date:	04/13/2018
Title Description:	LAG67 reauthorization
Permit Type Description:	Gen-LAG67-Hydrostatic Test
Program:	Water
Activity Number:	GEN20180001
Effective Date:	04/13/2018

B4

NE

1/8-1/4 0.134 mi. 707 ft. MAP FINDINGS

Database(s) EPA ID N

EDR ID Number EPA ID Number

S113809969

1004712144

LAD985220854

GULF GATEWAY TERMINAL LL	C - GULF GATEWAY TERMINAL (Continued)
Expiration Date: Permit Number: Mailing Address: Effective Flag:	03/22/2023 LAG670159 7500 Terminal Rd New Orleans, LA 70126 Y
Name: Address: City,State,Zip: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number: Effective Date: Expiration Date: Permit Number: Mailing Address: Effective Flag:	GULF GATEWAY TERMINAL LLC - GULF GATEWAY TERMINAL 7500 TERMINAL RD NEW ORLEANS, LA 70126 187539 (813) 764-8420 09/29/2020 Permit Gen-LAG42-Short Term/Emergency Water GEN20200001 09/29/2020 03/28/2021 LAG420101 7500 Terminal Rd New Orleans, LA 70126 N
CSX INTERMODAL TERMINALS 7801 ALMONASTER AVE STE 1 NEW ORLEANS, LA 70126	INC RCRA-VSQG
Site 1 of 2 in cluster B	
RCRA-VSQG: Date Form Received by Age	ncy: 20170921

Relative: Higher Handler Name: CSX INTERMODAL TERMINALS INC Actual: 5 ft. Handler Address: 7801 ALMONASTER AVE STE 1 Handler City, State, Zip: NEW ORLEANS, LA 70126 EPA ID: LAD985220854 Contact Name: ANDRE H PERRY 7801 ALMONASTER AVE STE 1 Contact Address: Contact City, State, Zip: NEW ORLEANS, LA 70126 Contact Telephone: 904-633-1173 Contact Fax: Not reported Contact Email: HUGH_PERRY@CSX.COM Contact Title: FACILITY CONTACT EPA Region: 06 Land Type: Private Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported Mailing Address: 7801 ALMONASTER AVE STE 1 Mailing City, State, Zip: NEW ORLEANS, LA 70126 Owner Name: CSX SERVICE Owner Type: Private Operator Name: CSX INTERMODAL Operator Type: Private Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No

Database(s)

EDR ID Number EPA ID Number

CSX INTERMODAL TERMINALS INC (Continued)

Transporter Activity:	No
Transfer Facility Activity:	No
Recycler Activity with Storage:	No
Small Quantity On-Site Burner Exemption:	No
Smelting Melting and Refining Furnace Exemption:	No
Underground Injection Control:	No
Off-Site Waste Receipt:	No
Universal Waste Indicator:	No
Universal Waste Destination Facility:	No
Federal Universal Waste:	No
Active Site Fed-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site Converter Treatment storage and Disposal Facility:	Not reported
Active Site State-Reg Treatment Storage and Disposal Facility:	Not reported
Active Site State-Reg Handler:	
Federal Facility Indicator:	Not reported
Hazardous Secondary Material Indicator:	Ν
Sub-Part K Indicator:	Not reported
Commercial TSD Indicator:	No
Treatment Storage and Disposal Type:	Not reported
2018 GPRA Permit Baseline:	Not on the Baseline
2018 GPRA Renewals Baseline:	Not on the Baseline
Permit Renewals Workload Universe:	Not reported
Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20190816
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	No
Manifest Broker:	No
Sub-Part P Indicator:	No

Biennial: List of Years

Year:

2009

Database(s)

EDR ID Number EPA ID Number

CSX INTERMODAL TERMINALS INC (Continued)

1004712144

Click Here for Biennial Reporting System Data:

Hazardous Waste Summary: Waste Code: Waste Description:

Waste Code: Waste Description:

Waste Code:

Waste Description:

Waste Code: Waste Description:

Waste Code:

Waste Description:

F001

D001

D018

D039

BENZENE

IGNITABLE WASTE

TETRACHLOROETHYLENE

THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, 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.

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.

Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax:

Owner/Operator Email: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email: Owner CSX SERVICE Private Not reported 301 W BAY ST STE 2700 JACKSONVILLE, FL 32202 904-366-4091 Not reported Not reported Not reported

Owner CSX INTERMODAL Private 19860101 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CSX INTERMODAL TERMINALS INC (Continued)

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner CSX INTERMODAL, INC. Private 19860101 Not reported 27TH FLOOR BELLS TWR JACKSONVILLE, FL 32202 Not reported Not reported Not reported Not reported Not reported

Operator CSX INTERMODAL, INC Private 19860101 Not reported Not reported

Owner CSX SERVICE Private Not reported 301 W BAY ST STE 2700 JACKSONVILLE, FL 32202 904-366-4091 Not reported Not reported Not reported

Owner

CSX INTERMODAL Private 19860101 Not reported Not reported

Owner CSX SERVICE Private Not reported 301 W BAY ST STE 2700 JACKSONVILLE, FL 32202 904-366-4091 Not reported

1004712144

TC6965926.2s Page 27

Database(s)

EDR ID Number EPA ID Number

CSX INTERMODAL TERMINALS INC (Continued)

Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Not reported Not reported Owner CSX INTERMODAL Private 19860101 Not reported Not reported

Not reported Not reported Not reported Not reported Not reported Operator

CSX INTERMODAL Private 19860101 Not reported 7801 ALAMONASTER NEW ORLEANS, LA 70126 504-577-0225 Not reported Not reported Not reported

Operator CSX INTERMODAL Private 19860101 Not reported Not reported

Owner CSX SERVICE Private Not reported 301 W BAY ST STE 2700 JACKSONVILLE, FL 32202 904-366-4091 Not reported Not reported Not reported

Operator CSX INTERMODAL Private 19860101 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CSX INTERMODAL TERMINALS INC (Continued)

Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Not reported Not reported Not reported Not reported Not reported Operator CSX INTERMODAL Private 19860101 Not reported Operator CSX INTERMODAL Private 19860101 Not reported

19860101 Not reported Not reported

Operator CSX INTERMODAL Private 19860101 Not reported Not reported

Owner CSX SERVICE Private Not reported 301 W BAY ST STE 2700 JACKSONVILLE, FL 32202 904-366-4091 Not reported Not reported Not reported

Owner CSX INTERMODAL Private

Database(s)

EDR ID Number EPA ID Number

CSX INTERMODAL TERMINALS INC (Continued)

Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip: Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Historic Generators: Receive Date: Handler Name: CSC INTERMODAL, INC. Federal Waste Generator Description: State District Owner: Large Quantity Handler of Universal Waste: Recognized Trader Importer: Recognized Trader Exporter: Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter: Current Record: Non Storage Recycler Activity: 19860101 Not reported 7801 ALAMONASTER NEW ORLEANS, LA 70126 504-577-0225 Not reported Not reported Not reported

Owner CSX INTERMODAL Private 19860101 Not reported Not reported

Owner CSX SERVICE Private Not reported 301 W BAY ST STE 2700 JACKSONVILLE, FL 32202 904-366-4091 Not reported Not reported Not reported

Owner CSX INTERMODAL Private 19860101 Not reported Not reported

20100317

Conditionally Exempt Small Quantity Generator Not reported No No No No No Not reported

EDR ID Number Database(s) EPA ID Number

CSX INTERMODAL TERMINALS INC (Continued)		1004712144
Electronic Manifest Broker:	Not reported	
Receive Date:	20170921	
Handler Name: CSX INTERMODAL TERMIN		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	Not reported	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter: Current Record:		
	Yes	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20040108	
Handler Name: CSX INTERMODAL		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	LA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20091202	
Handler Name: CSX INTERMODAL		
Federal Waste Generator Description:	Large Quantity Generator	
State District Owner:	LA	
Large Quantity Handler of Universal Waste:	No	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20100223	
Handler Name: CSX INTERMODAL		
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	
State District Owner:	LA	
Large Quantity Handler of Universal Waste:	Yes	
Recognized Trader Importer:	No	
Recognized Trader Exporter:	No	
Spent Lead Acid Battery Importer:	No	
Spent Lead Acid Battery Exporter:	No	
Current Record:	No	
Non Storage Recycler Activity:	Not reported	
Electronic Manifest Broker:	Not reported	
Receive Date:	20110101	
Handler Name: CSX INTERMODAL	-	
Federal Waste Generator Description:	Conditionally Exempt Small Quantity Generator	

Database(s)

SX INTERMODAL TERMINALS INC (C	ontinued) 100471214
State District Owner:	LA
Large Quantity Handler of Universal	Waste: No
Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
Receive Date:	20140911
Handler Name: CSX INTER	
Federal Waste Generator Descriptio State District Owner:	n: Conditionally Exempt Small Quantity Generator
Large Quantity Handler of Universal Recognized Trader Importer:	No
Recognized Trader Exporter:	No
Spent Lead Acid Battery Importer:	No
Spent Lead Acid Battery Exporter:	No
Current Record:	No
Non Storage Recycler Activity:	Not reported
Electronic Manifest Broker:	Not reported
List of NAICS Codes and Descriptions: NAICS Code: NAICS Description: NAICS Code:	322219 OTHER PAPERBOARD CONTAINER MANUFACTURING 333924
NAICS Description:	INDUSTRIAL TRUCK, TRACTOR, TRAILER, AND STACKER MACHINERY MANUFACTURING
NAICS Code:	48211
NAICS Description:	RAIL TRANSPORTATION
NAICS Code:	482111
NAICS Description:	LINE-HAUL RAILROADS
Facility Has Received Notices of Violati	ons:
Violations:	No Violations Found
Evaluation Action Summary:	
Evaluations:	No Evaluations Found

Database(s)

EDR ID Number EPA ID Number

B5 NE 1/8-1/4 0.134 mi.	HEAVY MACHINES INC 7801 ALMONASTER NEW ORLEANS, LA 70126		RCRA-VSQG FINDS ECHO	LAD985206564
707 ft.	Site 2 of 2 in cluster B			
Relative: Higher	RCRA-VSQG: Date Form Received by Agency:		19910823	
Actual:	Handler Name: HE Handler Address:	EAVY MACHINES INC	7801 ALMONASTER	
5 ft.	Handler City,State,Zip:		NEW ORLEANS, LA 70126	
	EPA ID:		LAD985206564	
	Contact Name:		DON RUSHIN	
	Contact Address:		7801 ALMONASTER	
	Contact City,State,Zip:		NEW ORLEANS, LA 70126	
	Contact Telephone:		504-243-9641	
	Contact Fax: Contact Email:		Not reported	
	Contact Title:		Not reported Not reported	
	EPA Region:		06	
	Land Type:		Private	
	Federal Waste Generator Description:		Conditionally Exempt Small Quanti	ty Generator
	Non-Notifier:		Not reported	
	Biennial Report Cycle:		Not reported	
	Accessibility:		Not reported	
	Active Site Indicator: State District Owner:		Handler Activities LA	
	State District Owner.		SE	
	Mailing Address:		ALMONASTER	
	Mailing City, State, Zip:		NEW ORLEANS, LA 70126	
	Owner Name:		HEAVY MACHINES INC	
	Owner Type:		Private	
	Operator Name:		Not reported	
	Operator Type:		Not reported	
	Short-Term Generator Activity:		No No	
	Importer Activity: Mixed Waste Generator:		No	
	Transporter Activity:		No	
	Transfer Facility Activity:		No	
	Recycler Activity with Storage:		No	
	Small Quantity On-Site Burner Exemption		No	
	Smelting Melting and Refining Furnace	Exemption:	No	
	Underground Injection Control:		No	
	Off-Site Waste Receipt: Universal Waste Indicator:		No No	
	Universal Waste Destination Facility:		No	
	Federal Universal Waste:		No	
	Active Site Fed-Reg Treatment Storage	and Disposal Facility:	Not reported	
	Active Site Converter Treatment storage		Not reported	
	Active Site State-Reg Treatment Storag	e and Disposal Facility:	Not reported	
	Active Site State-Reg Handler:			
	Federal Facility Indicator:		Not reported	
	Hazardous Secondary Material Indicator Sub-Part K Indicator:	r:	NN Not reported	
	Commercial TSD Indicator:		Not reported No	
	Treatment Storage and Disposal Type:		Not reported	
	2018 GPRA Permit Baseline:		Not on the Baseline	
	2018 GPRA Renewals Baseline:		Not on the Baseline	
			Nat non-out-oil	

Permit Renewals Workload Universe:

Not reported

Database(s)

EDR ID Number EPA ID Number

HEAVY MACHINES INC (Continued)

Permit Workload Universe:	Not reported
Permit Progress Universe:	Not reported
Post-Closure Workload Universe:	Not reported
Closure Workload Universe:	Not reported
202 GPRA Corrective Action Baseline:	No
Corrective Action Workload Universe:	No
Subject to Corrective Action Universe:	No
Non-TSDFs Where RCRA CA has Been Imposed Universe:	No
TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:	No
TSDFs Only Subject to CA under Discretionary Auth Universe:	No
Corrective Action Priority Ranking:	No NCAPS ranking
Environmental Control Indicator:	No
Institutional Control Indicator:	No
Human Exposure Controls Indicator:	N/A
Groundwater Controls Indicator:	N/A
Operating TSDF Universe:	Not reported
Full Enforcement Universe:	Not reported
Significant Non-Complier Universe:	No
Unaddressed Significant Non-Complier Universe:	No
Addressed Significant Non-Complier Universe:	No
Significant Non-Complier With a Compliance Schedule Universe:	No
Financial Assurance Required:	Not reported
Handler Date of Last Change:	20021015
Recognized Trader-Importer:	No
Recognized Trader-Exporter:	No
Importer of Spent Lead Acid Batteries:	No
Exporter of Spent Lead Acid Batteries:	No
Recycler Activity Without Storage:	Not reported
Manifest Broker:	Not reported
Sub-Part P Indicator:	No

1004711341

Waste Code:	D001
Waste Description:	IGNITABLE WASTE
Waste Code:	D018
Waste Description:	BENZENE
Waste Code:	D039
Waste Description:	TETRACHLOROETHYLENE
Handler - Owner Operator: Owner/Operator Indicator: Owner/Operator Name: Legal Status: Date Became Current: Date Ended Current: Owner/Operator Address: Owner/Operator City,State,Zip:	Owner HEAVY MA Private Not reporte 3980 PILO MEMPHIS,

Owner/Operator Telephone: Owner/Operator Telephone Ext: Owner/Operator Fax: Owner/Operator Email:

Hazardous Waste Summary:

Owner HEAVY MACHINES INC Private Not reported 3980 PILOT AVE MEMPHIS, TN 38118 800-432-8902 Not reported Not reported Not reported

EDR ID Number Database(s) EPA ID Number

HEAVY MACHINES INC (Continued) 1004711341 Historic Generators: 19910823 Receive Date: HEAVY MACHINES INC Handler Name: Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator State District Owner: LA Large Quantity Handler of Universal Waste: No Recognized Trader Importer: No Recognized Trader Exporter: No Spent Lead Acid Battery Importer: No Spent Lead Acid Battery Exporter: No Current Record: Yes Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported List of NAICS Codes and Descriptions: NAICS Code: 333923 NAICS Description: OVERHEAD TRAVELING CRANE, HOIST, AND MONORAIL SYSTEM MANUFACTURING Facility Has Received Notices of Violations: No Violations Found Violations: **Evaluation Action Summary:** Evaluations: No Evaluations Found FINDS: Registry ID: 110003331715 Click Here: Environmental Interest/Information System: RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA. Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report. ECHO: Envid: 1004711341 Registry ID: 110003331715 DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110003331715 Name: HEAVY MACHINES INC 7801 ALMONASTER Address: NEW ORLEANS, LA 70126 City,State,Zip:

Database(s)

6 ENE 1/8-1/4 0.216 mi. 1142 ft.	M&S AUTOPLEX INC 8010 ALMONASTER AVE NEW ORLEANS, LA 701		SWF/LF	S106508736 N/A
Relative: Higher Actual: 4 ft.	LF: Name: Address: City,State,Zip: Facility Id: Telephone: Issue Date: Title Desc: Permit Type Desc: Program: Activity NUmber: EDR Link ID:	M&S AUTOPLEX INC 8010 ALMONASTER AVE NEW ORLEANS, LA 70189 28106 5048580823 10/24/2003 Permit Type III Permit Solid Waste PER19990001 28106		
7 SW 1/4-1/2 0.271 mi. 1430 ft.	PORT OF NEW ORLEAN 6500 TERMINAL RD NEW ORLEANS, LA 701		SWF/LF DEBRIS NPDES	S108331871 N/A
Relative:	LF:			
Lower Actual: 2 ft.	Name: Address: City,State,Zip: Facility Id: Telephone: Issue Date: Title Desc: Permit Type Desc: Program: Activity NUmber: EDR Link ID: Name: Address: City,State,Zip: Facility Id: Telephone: Issue Date: Title Desc: Permit Type Desc: Program: Activity NUmber: EDR Link ID:	PORT OF NEW ORLEANS - WTP 6500 TERMINAL RD NEW ORLEANS, LA 70126 119581 5049576865 03/26/2014 Pre-Approved EDS Pre-approved Emergency Debris Site Solid Waste PER20140001 119581 PORT OF NEW ORLEANS - WTP 6500 TERMINAL RD NEW ORLEANS, LA 70126 119581 5049576865 06/01/2015 Pre-Approved EDS Permitted Emergency Debris Site Solid Waste PER20150002 119581		
	DEBRIS: Latitude: Longitude: Region: AI #: Previously Used AI # PEDS #: Approved Activities:	30.00065 -90.01185 Southeast 119581 #: Not reported Not reported C & D staging,Electronic waste staging,Metals staging,T staging,Vegetative staging,White goods staging,Woodw)

Database(s)

EDR ID Number EPA ID Number

PORT OF NEW ORLEANS - WTP (Continued)

Responsible Party: Not reported Not reported Updated Status: Shared Same Location: Not reported Contact Information: Ryan Bylsma () -Approval Conditions: Not reported Accepting debris: Not reported Issue Date: Not reported NPDES: Name: PORT OF NEW ORLEANS - WTP 6500 TERMINAL RD Address: City,State,Zip: NEW ORLEANS, LA 70126 Facility Id: 119581 Facility Phone: (504) 957-6865 Issued Date: 03/29/2004 Title Description: LAG531566 Permit Permit Type Description: Gen-LAG53-Sanitary Class I Program: Water Activity Number: GEN20040001 Effective Date: 03/29/2004 Expiration Date: 11/30/2007 Permit Number: LAG531566 Mailing Address: 1350 Port of New Orleans Place New Orleans, LA 70130 Effective Flag: Ν PORT OF NEW ORLEANS - WTP Name: Address: 6500 TERMINAL RD City,State,Zip: NEW ORLEANS, LA 70126 Facility Id: 119581 Facility Phone: (504) 957-6865 Issued Date: 02/01/2008 Title Description: **Renewed Coverage** Permit Type Description: Gen-LAG53-Sanitary Class I Program: Water Activity Number: GEN20070001 Effective Date: 02/01/2008 Expiration Date: 05/18/2012 Permit Number: LAG531566 Mailing Address: 1350 Port of New Orleans Place New Orleans, LA 70130 Effective Flag: Ν

8 ENE

CRESCENT ENVIRONMENTAL SERVICE INC - C&D LANDFILL 8101 ALMONASTER AVE /2 NEW ORI FANS: LA 70127

1478 ft.

.

Relative:	LF:	
Higher	Name:	CRESCENT ENVIRONMENTAL SERVICE INC - C&D LANDFILL
Actual:	Address:	8101 ALMONASTER AVE
4 ft.	City,State,Zip:	NEW ORLEANS, LA 70127
	Facility Id:	81641
	Telephone:	Not reported
	Issue Date:	06/24/2002
	Title Desc:	OC-0268 Permit
	Permit Type Desc:	Temp Permit-Order to Close
	Program:	Solid Waste

S108331871

S106869473

N/A

SWF/LF

Map ID			MAP FINDINGS		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	CRESCENT ENVIRONME	ENTAL SERVICE INC	- C&D LANDFILL (Continued)		S106869473
	Activity NUmber: EDR Link ID:	PER19940001 81641			
9 NW 1/4-1/2 0.321 mi. 1694 ft.	NEW ORLEANS TRANSF 6666 OLD GENTILLY RD NEW ORLEANS, LA 701)		SWRC) SPILLS NPDES	N/A
Relative:	LA SWRCY:				
Lower	Name: Address:	NEW ORLEANS TRA 6666 OLD GENTILLY			
Actual: 3 ft.	City,State,Zip:	NEW ORLEANS, LA			
	Mailing Address: Parish:	7801 Almonaster Ave Not reported			
	Contact:	Rebecca Hensley			
	Contact Phone: Contact Fax:	9044767576 Not reported			
	Contact Email:	bhensley@transflo.ne	et		
	Material Accepted: Latitude:	Not reported 30.00519100			
	Longitude:	90.00876600			
	Region:	Southeast			
	Program: Al Number:	Air 99570			
	Account Number:	PER20200001			
	Permit Number: Description:	2140-00030-02 Minor Source Renewa	al/Minor Mod		
	2nd Description:	Local trucking, withou	t storage		
	Start Date: End Date:	11/10/2020 11/10/2030			
	Mailing City:	New Orleans			
	Mailing State: Mailing Zip:	LA 70126			
	SIC Code:	4212			
	SPILLS:				
	Name:		CSX TRANSFER TERMINAL		
	Address: City,State,Zip:		6666 OLD GENTILLY RD NEW ORLEANS, LA		
	Receive Date:		08/18/2008		
	Incident Date: Quantity:		08/18/2008 Not reported		
	Units:		Not reported		
	Parameter: Incident ID:		Not reported 108135		
	Other Description:		Not reported		
	AI ID:		99570 Olassad		
	Incident Status: Media Desc:		Closed Soil		
	Location Description		CSX Transfer Terminal 6666 Old Genti	lly Rd New Orleans	
	Start Date: Region:		Not reported Not reported		
	Reporter Name:		Not reported		
	Mailing Address:		Not reported		
	Mailing City: Mailing State:		Not reported Not reported		

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

NEW ORLEANS TRANSFLO TERMINAL (Continued)

Mailing Zip: Not reported Organization Name: CSX Transflo Incident Desc: s08-3169 #6 fuel oil released...hose line burstcj Incident Type Desc: Not reported Comments: Not reported Not reported 6666 OLD GENTILLY NEW ORLEANS, LA City,State,Zip: Receive Date: 08/23/2011 08/23/2011 Incident Date: 0 0 Parameter: 0 Incident ID: 133541 Other Description: 0 169768 Incident Status: Closed Media Desc: Soil Location Description: 6666 Old Gentilly 08/26/2011 Start Date: SE Reporter Name: Not reported Mailing Address: Not reported Mailing City: Not reported Mailing State: Not reported Mailing Zip: Not reported Organization Name: Savage Services Incident Desc: 0 Incident Type Desc: Release/Spill, Railroad Transport Per conversation with Richard Stanley, ES&H Manager with Savage, Comments: molten sulfur was being loaded into a rail car from a tank truck and the rail car was overfilled resulting in spill of 100 gallons. Per Mr. Stanley, the rail car contained sulfur heels so that it was unable to be loaded as per the car's stated capacity. The molten sulfur was allowed to solidify, after which it was picked up, along with any affected soil. The clean-up was completed on the afternoon of the spill. There is no RQ for molten sulfur; this was a courtesy notification. No further action is necessary. krc. NEW ORLEANS TRANSFLO TERMINAL

NPDES:

Name:

Address:

Quantity:

Units:

AI ID:

Region:

Name: Address: City,State,Zip: Facility Id: 99570 Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Water Activity Number: Effective Date: Expiration Date: Permit Number: Mailing Address: Effective Flag: Ν

6666 OLD GENTILLY RD NEW ORLEANS, LA 70126 (504) 244-4393 08/22/2013 MSGP Gen Permit Gen-LAR05-Multi-Sector GEN20130001 08/22/2013 09/05/2016 LAR05P671 7801 Almonaster Ave New Orleans, LA 70126

S109325256

			7	
Map ID Direction		MAP FINDINGS		
Distance	0.1		5 · · · · · · · · · · · · · · · · · · ·	EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	NEW ORLEANS TRANSFLO TE	RMINAL (Continued)		S109325256
	Name:	NEW ORLEANS TRANSFLO TERMINAL		
	Address:	6666 OLD GENTILLY RD		
	City,State,Zip:	NEW ORLEANS, LA 70126		
	Facility Id: Facility Phone:	99570 (504) 244-4393		
	Issued Date:	09/06/2016		
	Title Description:	MSGP Renewed Coverage		
	Permit Type Description:	Gen-LAR05-Multi-Sector		
	Program:	Water GEN20160001		
	Activity Number: Effective Date:	09/06/2016		
	Expiration Date:	05/08/2021		
	Permit Number:	LAR05P671		
	Mailing Address:	7801 Almonaster Ave New Orleans, LA 70126		
	Effective Flag:	Y		
C10	CHEMETRON CORP		SEMS-ARCHIVE	1015734233
WNW	6600 GENTILLY ROAD		RCRA NonGen / NLR	LAD041224684
1/4-1/2 0.332 mi.	NEW ORLEANS, LA 70126			
1754 ft.	Site 1 of 2 in cluster C			
Relative:	SEMS Archive:			
Higher	Site ID:	0600411		
Actual:	EPA ID:	LAD041224684		
5 ft.	Name:			
	Address: Address 2:	P.O. BOX 26367 Not reported		
	City,State,Zip:	NEW ORLEANS, LA 70186		
	Cong District:	01		
	FIPS Code:	22071		
	FF: NPL:	N Not on the NPL		
	Non NPL Status:	NFRAP-Site does not qualify for the NPL bas	ed on existing information	ı
	SEMS Archive Detail:			
	Region:	06		
	Site ID:	0600411		
	EPA ID: Site Name:	LAD041224684 LIQUID AIR CORP.		
	NPL:	N		
	FF:	Ν		
	OU:	00		
	Action Code: Action Name:	VS ARCH SITE		
	SEQ:	1		
	Start Date:	Not reported		
	Finish Date:	1984-12-01 06:00:00		
	Qual: Current Action Lead:	Not reported EPA Perf In-Hse		
	Region:	06		
	Site ID:	0600411		
	EPA ID:	LAD041224684		
	Site Name:	LIQUID AIR CORP.		
	NPL: FF:	N N		
	OU:	00		

DS

Database(s)

EDR ID Number EPA ID Number

1015734233

CHEMETRON CORP (Continued)

Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead: Region: Site ID: EPA ID: Site Name: NPL: FF: OU: Action Code: Action Name: SEQ: Start Date: Finish Date: Qual: Current Action Lead:

DISCVRY 1 1983-03-01 05:00:00 1983-03-01 05:00:00 Not reported EPA Perf 06 0600411 LAD041224684 LIQUID AIR CORP. Ν Ν 00 PA PA 1 1984-12-01 06:00:00 1984-12-01 06:00:00 Ν EPA Perf 06 0600411 LAD041224684 LIQUID AIR CORP. Ν Ν 00 SI SI 1984-12-01 06:00:00 1984-12-01 06:00:00 N EPA Perf

CHEMETRON CORP

RCRA NonGen / NLR: Date Form Received by Agency: Handler Name: Handler Address: Handler City, State, Zip: EPA ID: Contact Name: Contact Address: Contact City,State,Zip: Contact Telephone: Contact Fax: Contact Email: Contact Title: EPA Region: Land Type: Federal Waste Generator Description: Non-Notifier: **Biennial Report Cycle:**

19800807

6600 GENTILLY ROAD NEW ORLEANS, LA 70126 LAD041224684 AL POTTER PO BOX 26367 NEW ORLEANS, LA 70126 415-765-4500 Not reported Not reported Not reported Not reported Not reported Not a generator, verified Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

CHEMETRON CORP (Continued)

Accessibility: Not reported Not reported Active Site Indicator: State District Owner: LA State District: SE Mailing Address: PO BOX 26367 Mailing City, State, Zip: NEW ORLEANS, LA 70126 Owner Name: LIQUID AIR CORPORATION OF NORTH AMERICA Owner Type: Private **Operator Name:** Not reported Operator Type: Not reported Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: No Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No Universal Waste Indicator: No Universal Waste Destination Facility: No Federal Universal Waste: No Active Site Fed-Reg Treatment Storage and Disposal Facility: Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler: Federal Facility Indicator: Not reported Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported **Closure Workload Universe:** Not reported 202 GPRA Corrective Action Baseline: No Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No TSDFs Only Subject to CA under Discretionary Auth Universe: No Corrective Action Priority Ranking: No NCAPS ranking Environmental Control Indicator: No Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A **Operating TSDF Universe:** Not reported Full Enforcement Universe: Not reported Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No Financial Assurance Required: Not reported

Database(s)

Handler Date of Last Change: Recognized Trader-Importer: Recognized Trader-Exporter: Importer of Spent Lead Acid Batterie Exporter of Spent Lead Acid Batterie Recycler Activity Without Storage: Manifest Broker:	.c.	No No
Recognized Trader-Exporter: Importer of Spent Lead Acid Batterie Exporter of Spent Lead Acid Batterie Recycler Activity Without Storage:	s.	No
Importer of Spent Lead Acid Batterie Exporter of Spent Lead Acid Batterie Recycler Activity Without Storage:	s.	
Exporter of Spent Lead Acid Batterie Recycler Activity Without Storage:		No
Recycler Activity Without Storage:		No
		Not reported
		Not reported
Sub-Part P Indicator:		No
Hazardous Waste Summary:		
Waste Code:	D002	
Waste Description:	CORROSIVE WAST	E
Handler - Owner Operator:		
Owner/Operator Indicator:	-	wner
Owner/Operator Name:		QUID AIR CORPORATION OF NORTH AMERICA
Legal Status:	-	ivate
Date Became Current:		bt reported
Date Ended Current:		ot reported NKNOWN
Owner/Operator Address: Owner/Operator City,State,Zip:	-	NKNOWN, LA 00000-0000
Owner/Operator Telephone:		00-000-0000
Owner/Operator Telephone Ext:		bt reported
Owner/Operator Fax:		bt reported
Owner/Operator Email:		ot reported
Historic Generators:		
Receive Date:	19	800807
Handler Name: CHEMETR	ON CORP	
Federal Waste Generator Description		ot a generator, verified
State District Owner:	L	
Large Quantity Handler of Universal		
Recognized Trader Importer:	N	
Recognized Trader Exporter:	N	
Spent Lead Acid Battery Importer: Spent Lead Acid Battery Exporter:	N	
Spent Lead Acid Battery Exporter: Current Record:) es
Non Storage Recycler Activity:		bt reported
Electronic Manifest Broker:		bt reported
List of NAICS Codes and Descriptions:		
NAICS Code:	32512	
NAICS Description:	INDUSTRIAL GAS N	IANUFACTURING
Facility Has Received Notices of Violat		
Violations:	Ν	o Violations Found
Evaluation Action Summary: Evaluations:		p Evaluations Found

LF:

Name:

Address:

Facility Id: Telephone:

Issue Date:

City,State,Zip:

Relative: Higher

Actual:

4 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

C11 WNW	AIR LIQUIDE 6600 GENTILLY RD		SPILLS REM	S108600813 N/A
1/4-1/2	NEW ORLEANS, LA 70126			
0.332 mi. 1754 ft.	Site 2 of 2 in cluster C			
Relative: Higher Actual: 5 ft.	SPILLS: Name: Address: City,State,Zip: Receive Date: Incident Date: Quantity: Units: Parameter: Incident ID: Other Description: AI ID: Incident Status: Media Desc: Location Description: Start Date: Region: Reporter Name: Mailing Address: Mailing City: Mailing State: Mailing Zip: Organization Name: Incident Type Desc: Comments: REM: Name: Address: Address 2: City,State,Zip:	Not reported 6600 GENTILLY BLVD NEW ORLEANS, LA 07/21/2005 07/21/2005 12 Unknown quantity pH 80697 Not reported 86751 Closed Soil 6600 Gentilly Blvd New Orleans Not reported Not reported Not reported Not reported Not reported Not reported Global Lime Calciner of LA LLC s05-2500 Release of lime slurry. CMD Not reported Not Ported Not reported Not Ported Not Ported		
	Al Num: Evaluated And Closed: Program: Activity Description: Title Description: EAC Type: Comments:	2064 06/25/2021 Solid Waste REM20030001 Remediation Oversight Not reported Transfer to Waste Permits; EDMS ID 12770938	_	
12 ENE 1/4-1/2 0.342 mi. 1805 ft.	RICCA DEMOLISHING CORP 8200 ALMONASTER AVE NEW ORLEANS, LA 70127		SWF/LF	S109024721 N/A

RICCA DEMOLISHING CORP

8200 ALMONASTER AVE

NEW ORLEANS, LA 70127

27133 5048228200

11/21/1999

Database(s)

EDR ID Number EPA ID Number

S109024721

Title Desc:	Permit
Permit Type Desc:	Type III Permit
Program:	Solid Waste
Activity NUmber:	PER19990001
EDR Link ID:	27133
Name:	RICCA DEMOLISHING CORP
Address:	8200 ALMONASTER AVE
City,State,Zip:	NEW ORLEANS, LA 70127
Facility Id:	27133
Telephone:	5048228200
Issue Date:	03/18/2008
Title Desc:	Order to Close
Permit Type Desc:	Temp Permit-Order to Close
Program:	Solid Waste
Activity NUmber:	PER20080001
EDR Link ID:	27133

13FIRE STATIONNNE7311 CHEF MENTEUR HWY.

1/4-1/2 NEW ORLEANS, LA 0.390 mi.

2061 ft.

Relative:	LA_BROWNFIELD:		
Lower	Name:	FIRE STATION	
Actual:	Address:	7311 CHEF MENTEUR HWY.	
1 ft.	City,State,Zip:	NEW ORLEANS, LA	
	Facility Status:	Prospective	
	Web ID:	5616	
	Last Action:	(Unknown)	
	Program:	Not reported	
	AI Number:	Not reported	

D14 I-10 DISCOUNT ZONE LLC

NW 6711 CHEF MENTEUR HWY

Name: Address:

City,State,Zip:

Facility ID:

Comments:

1/4-1/2	NEW ORLEANS, LA	70126
0.459 mi.		

2423 ft. Site 1 of 2 in cluster D

Relative:LUST:LowerNamActual:Add

1 ft.

I-10 DISCOUNT ZONE LLC 6711 CHEF MENTEUR HWY NEW ORLEANS, LA 70126 69983 UST

SPILLS: Name:

Address:

Quantity:

Parameter:

Units:

City,State,Zip: Receive Date:

Incident Date:

SPUR 6711 CHEF MENTEUR NEW ORLEANS, LA 02/28/2007 02/28/2007 Not reported Not reported

Not reported

BROWNFIELDS S108007185 N/A

> LUST S108853518 SPILLS N/A REM

94265

Database(s)

EDR ID Number **EPA ID Number**

S108853518

I-10 DISCOUNT ZONE LLC (Continued)

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

Not reported 78940 Closed Soil Spur 6711 Chef Menteur New Orleans Not reported Downman Spur s07-0636 Diesel spilled out of pump, has gone down a storm drain....jd Not reported Not reported

REM: Name:

Address:

AI Num:

Program:

EAC Type:

Comments:

Site 2 of 2 in cluster D

Address 2:

City,State,Zip:

Title Description:

I-10 DISCOUNT ZONE LLC 6711 CHEF MENTEUR HWY Not reported NEW ORLEANS, LA 70126 69983 11/08/2011 Evaluated And Closed: UST Activity Description: Not reported Remediation oversight No Further Interest EDMS ID 8196140

D15 I-10 DISCOUNT ZONE LLC NW **6711 CHEF MENTEUR HWY** 1/4-1/2 NEW ORLEANS, LA 70126

0.459 mi. 2423 ft.

Relative: Lower Actual: 1 ft.	HIST LUST: Facility ID: Facility Parish: Substance Name: Substance Name 2: Quantity: Quantity 2: Patie Quantity 2:	36-011317 ORLEANS UNKNOWN Not reported UNKNOWN Not reported
	Date Confirmed: Date Confirmed 2: Incident Number: Incident Date:	04/10/1992 Not reported 92-1-0095 04/10/1992
	Type of Incident: Type of Incident No2: Reported By: Reported By 2:	UNKNOWN Not reported Not reported Not reported
	Owner ID: Owner Name: Owner Address: Owner City,St,Zip: Assessment Pending Ir	00369200 STAR ENTERPRISE 3300 W ESPLANADE AVE S, STE. 301 METAIRIE, LA 70002 ifo: No

HIST LUST U000878875 SPILLS N/A

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

I-10 DISCOUNT ZONE LLC (Continued)

U000878875

10 DISCOUNT ZONE	LLC (Continued)	U0008
Assessment Reg	uest Date:	04/13/1992
Assessment Plan	Due Date:	Not reported
Assessment Plan Received Date:		04/28/1992
Assessment Approved Date:		11/10/1993
Assessment Contractor:		IT INTERNATIONAL TECHNOLOGY CORPORATION
Assess Date Add Info Due:		Not reported
Assess Date Add Info Recd:		Not reported
Assess Date Add Info Due2:		Not reported
Assess Date Add Info Recd:		Not reported
Assess Date Add Info Due3:		Not reported
Corrective Plan D		Not reported
Corrective Plan Received Date:		Not reported
Corrective Plan A	• •	11/19/1993
Corr Act Date Add Info Due:		Not reported
Corr Act Date Add Info Recd:		Not reported
Corr Act Date Ad		Not reported
Corr Act Date Ade Corr Act Date Ade		Not reported
Remediation Met		Not reported
Remediation Date		Not reported Not reported
Remediation Terr		Not reported
Remediation Ten	ninaleu Dale.	Notreponed
LA HIST LUST INCI Comments:		LED ON/ABOUT 3/31/92. IT CORPORATION REPORT DATED6/9/93.
LA HIST LUST ASS	ESMENT	
Comments:	Not reported	
LA HIST LUST COR Comments:	Not reported	
Facility ID:	36-011317	
Facility Parish:	ORLEANS	
Substance Name		
Substance Name		
Quantity:	Not reported	
Quantity 2:	Not reported	
Date Confirmed: Date Confirmed 2	Not reported	
Incident Number:	Not reported 92-1-0095	
Incident Number.	04/10/1992	
Type of Incident:	04/10/1992	Not reported
Type of Incident	No2.	Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00369200	
Owner Name:	STAR ENTER	PRISE
Owner Address:	3300 W ESPL	ANADE AVE S, STE. 301
Owner City,St,Zip	: METAIRIE, LA	70002
Assessment Pending Info:		No
Assessment Request Date:		04/13/1992
Assessment Plan Due Date:		Not reported
Assessment Plan Received Date:		04/28/1992
Assessment Approved Date:		11/10/1993
Assessment Contractor:		IT INTERNATIONAL TECHNOLOGY CORPORATION
Assess Date Add Info Due:		Not reported
Assess Date Add Info Recd:		Not reported
Assess Date Add Info Due2: Assess Date Add Info Recd:		Not reported
ASSESS Dale AUU		Not reported
Database(s)

EDR ID Number EPA ID Number

U000878875

I-10 DISCOUNT ZONE LLC (Continued)

Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Not reported Corrective Plan Received Date: 11/19/1993 Corrective Plan Approved Date: Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Not reported Corr Act Date Add Info Due3: **Remediation Method:** Not reported Remediation Date: Not reported **Remediation Terminated Date:** Not reported

LA HIST LUST INCIDENT:

Comments: FIVE MW-S INSTALLED ON/ABOUT 3/31/92. IT CORPORATION REPORT DATED6/9/93.

LA HIST LUST ASSESMENT: Comments: Not reported

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

SPILLS:

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

Incident Type Desc: Comments: I-10 DISCOUNT ZONE LLC 6711 CHEF MENTEUR HWY NEW ORLEANS, LA 70126 06/19/2020 06/14/2020 Not reported Not reported Gasoline 197402 Not reported 69983 Closed Soil 6711 Chef Menteur Not reported SE **BRYON ALLEN** 5920 Veterans Blvd Metairie LA 70003 Not reported UST- AI# 69983. USTcomplaint - On Sunday (6/14) the hose on Pump #9 burst and sprayed gasoline all over the complainant, his vehicle, and onto the ground. All hoses at this location appear to be old and worn. Complainant reported this to the clerk who gave him a bucket of water and put a bag around the hose. (No report of a spill made to SPOC from the RP) UST Release, Dispenser / Physical or Mechanical Damage UST- AI# 69983. USTcomplaint - On Sunday (6/14) the hose on Pump #9 burst and sprayed gasoline all over the complainant, his vehicle, and onto the ground. All hoses at this location appear to be old and worn. Complainant reported this to the clerk who gave him a bucket of water and put a bag around the hose. (No report of a spill made to SPOC from the RP) I spoke to Mr. Adnan Alrashed, and he stated that the hose had

EDR ID Number Database(s) EPA ID Number

I-10 DISCOUNT ZONE LLC (Continued)

U000878875

a spray and there was barely any fuel that was released to concrete. They offered to wash the car. After the incident, the hose for the #9 dispenser, and two others, were immediately replaced. A site visit was conducted on June 23, 2020, to confirm the replacement of hose #9 and to check other hoses for any leakage. No fuel release was noted during the site visit, and the hose has been replaced. A call to the complainant was made on June 25, 2020, to discuss the results. He stated that he had to go get his eyes flushed, due to the fuel spray to his eyes. The fuel also got on his clothes and car. I explained that the hose had been replaced. I also gave him the number to the Fire Marshal's office, another Office he could contact for hose and nozzle issues. No further action is needed.

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

Incident Type Desc: Comments: I-10 DISCOUNT ZONE LLC 6711 CHEF MENTEUR HWY NEW ORLEANS, LA 70126 03/13/2020 03/12/2020 Not reported Not reported Gasoline 195994 Not reported 69983 Closed Soil 6711 CHEF MENTUR HWY Not reported SE CHRISTOPHER DURAND 5920 Veterans Blvd Metairie LA 70003 DURAND'S TESTING UST - AI# 69983. SUPER PRODUCT LINE FAILED. LEAKING FLEX CONNECTOR. 5 GALLONS OF PRODUCT LEAKED AND WAS CONTAINED TO THE STP SUMP. LINE HAS BEEN FIXED. UST Release, Piping / Unknown UST - AI# 69983. SUPER PRODUCT LINE FAILED. LEAKING FLEX CONNECTOR. 5 GALLONS OF PRODUCT LEAKED AND WAS CONTAINED TO THE STP SUMP. LINE HAS BEEN FIXED. On March 12, 2020, a release occurred from the premium unleaded line. The premium unleaded line failed a line tightness test. Product, approximately five gallons, was contained inside of the STP sump. Service Station Solutions was called to service the line. Corey Landry (IR-0663) with Service Station Solutions, repaired the premium line flex connector in the premium STP sump. The premium line was retested and passed on 03/16/2020. Durand's Testing Service, Inc. performed all line tightness tests. The Department was notified of the release on March 13, 2020, incident # 195994. The release was contained within the premium STP sump. Mr. Norman Gremillion, representing Service Station Solutions, stated that the NOI form for a repair has been completed, but due to the pandemic, has not been signed by the owner. The NOI form for repair will be sent to the Department at a later date. Mr. Gremillion also stated that the flex was not corroded, but the failure was most likely due to age. The exact cause of the flex failure is unknown. Other than the submittal

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site	Da	atabase(s)	EDR ID Number EPA ID Number
	I-10 DISCOUNT ZONE LI	_C (Continued) of a NOI form for the repair, no further action is re	quired.	U000878875
16 NW 1/4-1/2 0.470 mi. 2483 ft.	FUEL EXPRESS #5 6601 CHEF MENTEUR H NEW ORLEANS, LA 701		LUST REM	S112658952 N/A
Relative: Lower Actual: 2 ft.	LUST: Name: Address: City,State,Zip: Facility ID: Comments: REM: Name: Address:	FUEL EXPRESS #5 6601 CHEF MENTEUR HWY NEW ORLEANS, LA 70126 40110 UST FUEL EXPRESS #5 6601 CHEF MENTEUR HWY		
	Address 2: City,State,Zip: AI Num: Evaluated And Clos Program: Activity Description: Title Description: EAC Type: Comments:	Not reported NEW ORLEANS, LA 70126 40110		
17 ENE 1/4-1/2 0.497 mi. 2624 ft.	LADOTD - ALMONASTE 8461 ALMONASTER AV NEW ORLEANS, LA 701		SWF/LF	S127960822 N/A
Relative: Lower Actual: 2 ft.	LF: Name: Address: City,State,Zip: Facility Id: Telephone: Issue Date: Title Desc: Permit Type Desc: Program: Activity NUmber: EDR Link ID:	dress:8461 ALMONASTER AVEv,State,Zip:NEW ORLEANS, LA 70127cility Id:225972ephone:Not reportedue Date:11/16/2020e Desc:Pre-Approved EDSmit Type Desc:DOTD Pre-approved Emergency Debris Sitegram:Solid Wasteivity NUmber:PER20200001		

Database(s)

EDR ID Number EPA ID Number

E18 WNW 1/2-1	GENTILLY WOODS SHOPPING C 5921 CHEF MENTEUR HWY NEW ORLEANS, LA 70101	ENTER		VCP DEL SHWS ASBESTOS	S110296927 N/A
0.745 mi. 3936 ft.	Site 1 of 2 in cluster E			REM	
Relative:	VCP:				
Lower	Name:			S SHOPPING CENTER	
Actual:	Address:		5921 CHEF MENTE		
1 ft.	City,State,Zip: DEQ AI #:		NEW ORLEANS, L/ 44091	A	
	Date Closed:		06/20/2013		
	Site Also Known As:		Not reported		
	Facility Parish:		Orleans		
	Acres:		12.21		
	Applicant name:		New Orleans Redev	veopment Authority	
	DEQ Contact:		Mark Jideonwo		
	Date of Applicantion:		06/25/2010		
	Remedial Investigaton/Action	Phase:	Action Phase		
	Status:		Withdrew		
	Unrestricted Use:		Not reported		
	Investigation Approval Date:		Not reported		
	Use Restrictions/Institutional (Use Restrictions/Institutional (Not reported Not reported		
	Use Restrictions/Institutional (Not reported		
			Not reported		
	Use Restrictions/Institutional Controls D: Use Restrictions/Institutional Controls E:		Not reported		
	Use Restrictions/Institutional Controls F:		Not reported		
	Use Restrictions/Institutional Controls G:		Not reported		
	Use Restrictions/Institutional Controls H:		Not reported		
	Use Restrictions/Institutional Controls I:		Not reported		
	Latitude:		30.233333		
	Longitude:		-90.333889		
	DEL SHWS:				
	Name:	GENTILLY WOOD	S SHOPPING CENTER		
	Address:	5921 CHEF MEN			
	City,State,Zip:	NEW ORLEANS,			
	Program:	Potential			
	EAC Type: Approve Investigation N		tion NFA w/ BOD		
	AI #:	44091			
	Evaluated And Closed:	08/01/2000			
	Comments:	EDMS ID 1036708	3.		
	ASBESTOS:				
	Name:	GENTILLY WOOD	S SHOPPING CENTER		
	Address:	OLIVILLI WOOL	5921 CHEF MENTEUR HWY	(
	City,State,Zip:		NEW ORLEANS, LA 70101-		
	Asbestos Disposal Facility Id:		RAL-011		
	Site Location: Issue Date:		site wide		
			07/26/2013		
	Expire Date:	2 1 0	10/24/2013		
	Qty Rec By Disposal Facility (CY):	Not reported		
	Al#:		44091		
	Contractor AI Id: Alternate AI Id:		120703 45895		
	Anternate Al Id: Amount:		45895		
	Unit:		CUBIC YARDS		

Database(s)

EDR ID Number **EPA ID Number**

GENTILLY WOODS SHOPPING CENTER (Continued)

Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: SW Disposal Facility AI Id: SW Disposal Facility Address: SW Disposal Facility City: SW Disposal Facility State: LA SW Disposal Facility Zip: Parish: Deq Copy Received: Days Elapsed Since Issuance: 258 Days To Expiration: Type Of Notification: Type Of Operation: Ordered Bv: Ordered Date: # Of Floors: 1 40 Age In Years: Present Use: Prior Use: Mailing Address Line 1: Mailing Address City/State/Zip: Transporter AI Id: Transporter Id: Transporter Address: Transporter Physical Address Line 2: Transporter City/Statae/Zip: Total ADVFs Issued: Total Emergency ADVFs Issued: Total Emergency ADVF Revenue Generated: ADVF #: Total Non-Emergency ADVFs Issued: Total Non-Emergency ADVF Revenue Generated\$1,658,118.00 Total ADVF Revenue Generated: Comments: Name: Address: City,State,Zip: Asbestos Disposal Facility Id: Site Location:

Issue Date:

Expire Date:

Contractor AI Id:

Scheduled Start:

Scheduled End: Asbestos Contractors:

Transporter Name:

SW Disposal Facility Name:

SW Disposal Facility AI Id:

Alternate AI Id:

Amount:

AI#:

Unit:

Qty Rec By Disposal Facility (CY):

07/30/2013 08/30/2013 Advanced Environmental Consulting LLC Hamp Enterprise Inc River Birch Inc - River Birch Landfill 32219 2000 S Kenner Ave Avondale 70094-ORLEANS False **EXPIRED** REVISED DEMO/RENO Not reported Not reported vacant retail stores 16718 Old Hammond Hwy Baton Rouge, LA 70816-27959 T-071-2823 1319 Newton St Not reported New Orleans, LA 70114-29781 4658 \$1,658,118.00 ADVF-0028914 25123 \$2,119,260.00 completion date changed to 10/30/2013 GENTILLY WOODS SHOPPING CENTER 5921 CHEF MENTEUR HWY NEW ORLEANS, LA 70101-RAL-011 site wide 11/12/2013 02/10/2014 Not reported 44091 99313 36801 30 CUBIC YARDS 11/12/2013 11/20/2013 Air Environmental Services Inc Air Environmental Services Inc River Birch Inc - River Birch Landfill

32219

Database(s)

EDR ID Number EPA ID Number

GENTILLY WOODS SHOPPING CENTER (Continued)

SW Disposal Facility Address: 2000 S Kenner Ave SW Disposal Facility City: Avondale SW Disposal Facility State: LA SW Disposal Facility Zip: 70094-Parish: ORLEANS Deq Copy Received: False Days Elapsed Since Issuance: 149 EXPIRED Days To Expiration: Type Of Notification: ORIGINAL Type Of Operation: EMERGENCY-RENO Ordered By: Not reported Ordered Date: Not reported # Of Floors: 1 Age In Years: 30 Present Use: vacant Prior Use: bank Mailing Address Line 1: 11862 Cloverland Ct Mailing Address City/State/Zip: Baton Rouge, LA 70809-Transporter AI Id: 99313 Transporter Id: T-033-10995 Transporter Address: Asbestos Training Organization Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Statewide, LA 70000-Total ADVFs Issued: 29781 Total Emergency ADVFs Issued: 4658 Total Emergency ADVF Revenue Generated: \$1,658,118.00 ADVF #: ADVF-0029578 Total Non-Emergency ADVFs Issued: 25123 Total Non-Emergency ADVF Revenue Generated\$1,658,118.00 Total ADVF Revenue Generated: \$2,119,260.00 Comments: Not reported

Name: Address: City,State,Zip: Asbestos Disposal Facility Id: Site Location: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY): AI#: Contractor AI Id: Alternate AI Id: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: SW Disposal Facility AI Id: SW Disposal Facility Address: SW Disposal Facility City: SW Disposal Facility State: SW Disposal Facility Zip: Parish: Deq Copy Received:

evenue Generated\$1,658,118.00 ed: \$2,119,260.00 Not reported GENTILLY WOODS SHOPPING CENTER 5921 CHEF MENTEUR HWY NEW ORLEANS, LA 70101-RAL-011 site wide

True

site wide 11/12/2013 02/10/2014 12.00 44091 99313 36801 30 CUBIC YARDS 11/12/2013 11/20/2013 Air Environmental Services Inc Air Environmental Services Inc River Birch Inc - River Birch Landfill 32219 2000 S Kenner Ave Avondale LA 70094-ORLEANS

Database(s)

EDR ID Number EPA ID Number

GENTILLY WOODS SHOPPING CENTER (Continued)

Days Elapsed Since Issuance: 149 EXPIRED Days To Expiration: Type Of Notification: ORIGINAL Type Of Operation: EMERGENCY-RENO Ordered By: Not reported Ordered Date: Not reported # Of Floors: 1 Age In Years: 30 Present Use: vacant Prior Use: bank Mailing Address Line 1: 11862 Cloverland Ct Mailing Address City/State/Zip: Baton Rouge, LA 70809-Transporter AI Id: 99313 Transporter Id: T-033-10995 Transporter Address: Asbestos Training Organization Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Statewide, LA 70000-Total ADVFs Issued: 29781 Total Emergency ADVFs Issued: 4658 Total Emergency ADVF Revenue Generated: \$1,658,118.00 ADVF #: ADVF-0029577 Total Non-Emergency ADVFs Issued: 25123 Total Non-Emergency ADVF Revenue Generated\$1,658,118.00 Total ADVF Revenue Generated: \$2,119,260.00 Comments: Not reported Name: GENTILLY WOODS SHOPPING CENTER Address: 5921 CHEF MENTEUR HWY City,State,Zip: NEW ORLEANS, LA 70101-Asbestos Disposal Facility Id: RAL-011 Site Location: site wide Issue Date: 11/12/2013 Expire Date: 02/10/2014 Qty Rec By Disposal Facility (CY): 15.00 44091 AI#: Contractor AI Id: 99313 Alternate AI Id: 36801 Amount: 30 CUBIC YARDS Unit: Scheduled Start: 11/12/2013 Scheduled End: 11/20/2013 Asbestos Contractors: Air Environmental Services Inc Transporter Name: Air Environmental Services Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill SW Disposal Facility AI Id: 32219 SW Disposal Facility Address: 2000 S Kenner Ave SW Disposal Facility City: Avondale SW Disposal Facility State: LA SW Disposal Facility Zip: 70094-Parish: ORLEANS Deg Copy Received: True Days Elapsed Since Issuance: 149 Days To Expiration: EXPIRED Type Of Notification: ORIGINAL EMERGENCY-RENO Type Of Operation: Ordered By: Not reported Ordered Date: Not reported

Database(s)

EDR ID Number EPA ID Number

GENTILLY WOODS SHOPPING CENTER (Continued)

Prior Use:

Mailing Address Line 1:

Mailing Address City/State/Zip:

Of Floors: 1 Age In Years: 30 Present Use: vacant Prior Use: bank Mailing Address Line 1: 11862 Cloverland Ct Mailing Address City/State/Zip: Baton Rouge, LA 70809-Transporter AI Id: 99313 Transporter Id: T-033-10995 Transporter Address: Asbestos Training Organization Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: Statewide, LA 70000-Total ADVFs Issued: 29781 Total Emergency ADVFs Issued: 4658 Total Emergency ADVF Revenue Generated: \$1,658,118.00 ADVF #: ADVF-0029572 Total Non-Emergency ADVFs Issued: 25123 Total Non-Emergency ADVF Revenue Generated\$1,658,118.00 Total ADVF Revenue Generated: \$2,119,260.00 Comments: Not reported Name: GENTILLY WOODS SHOPPING CENTER Address: 5921 CHEF MENTEUR HWY NEW ORLEANS, LA 70101-Citv.State.Zip: Asbestos Disposal Facility Id: RAL-011 Site Location: site wide Issue Date: 10/25/2013 Expire Date: 01/23/2014 Qty Rec By Disposal Facility (CY): 10.00 AI#: 44091 Contractor AI Id: 120703 Alternate AI Id: 45895 Amount: 10 Unit: CUBIC YARDS Scheduled Start: 07/30/2013 12/31/2013 Scheduled End: Asbestos Contractors: Advanced Environmental Consulting LLC Transporter Name: Hamp Enterprise Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill SW Disposal Facility AI Id: 32219 SW Disposal Facility Address: 2000 S Kenner Ave SW Disposal Facility City: Avondale SW Disposal Facility State: LA SW Disposal Facility Zip: 70094-ORLEANS Parish: Deq Copy Received: True Days Elapsed Since Issuance: 167 Days To Expiration: EXPIRED ADDITIONAL Type Of Notification: Type Of Operation: DEMO/RENO Ordered Bv: Not reported Ordered Date: Not reported # Of Floors: 1 40 Age In Years: Present Use: vacant

40 vacant retail stores 16718 Old Hammond Hwy Baton Rouge, LA 70816-

Database(s)

EDR ID Number **EPA ID Number**

GENTILLY WOODS SHOPPING CENTER (Continued)

Transporter AI Id: 27959 T-071-2823 Transporter Id: Transporter Address: 1319 Newton St Transporter Physical Address Line 2: Not reported Transporter City/Statae/Zip: New Orleans, LA 70114-Total ADVFs Issued: 29781 Total Emergency ADVFs Issued: 4658 Total Emergency ADVF Revenue Generated: \$1,658,118.00 ADVF #: ADVF-0029490 Total Non-Emergency ADVFs Issued: 25123 Total Non-Emergency ADVF Revenue Generated\$1,658,118.00 Total ADVF Revenue Generated: \$2,119,260.00 Comments: Not reported

REM:

GENTILLY WOODS SHOPPING CENTER Name: 5921 CHEF MENTEUR HWY Address: Address 2: Not reported City,State,Zip: NEW ORLEANS, LA 70101 44091 AI Num: Evaluated And Closed: 12/29/2014 Program: VRP Activity Description: REM20090001 Title Description: Gentilly Woods Shopping Center EAC Type: Not reported Comments: EDMS ID 9584125 Name: GENTILLY WOODS SHOPPING CENTER Address: 5921 CHEF MENTEUR HWY Not reported Address 2: City,State,Zip: NEW ORLEANS, LA 70101 44091

AI Num: Evaluated And Closed: Program: Activity Description: Title Description: EAC Type: Comments:

08/01/2000 Potential REM2000001 **Remediation Oversight** Not reported EDMS ID 1036708.

E19 WNW 1/2-1 0.761 mi. 4018 ft.	RELEASE AREA - ENTERGY 5690 CHEF MENEUR HWY NEW ORLEANS, LA Site 2 of 2 in cluster E	DEL SHWS S121797035 N/A
Relative: Lower Actual: 1 ft.	DEL SHWS: Name: Address: City,State,Zip: Program: EAC Type: AI #: Evaluated And Closed: Comments:	RELEASE AREA - ENTERGY 5690 CHEF MENEUR HWY NEW ORLEANS, LA Confirmed No Further Interest 210332 09/11/2018 Phase II ESA; EDMS #11297071

Database(s)

EDR ID Number EPA ID Number

20 WSW 1/2-1 0.763 mi. 4031 ft.	FORMER BOLLINGER GULF RE 3900 JOURDAN RD NEW ORLEANS, LA 70126	PAIR SITE		SHWS AUL VCP DEL SHWS AIRS NPDES	1007447157 N/A
Relative: Higher				REM	
Actual: 5 ft.	Address: 3900 JOUI	BOLLINGER GULF REP/ RDAN RD EANS, LA 70126	AIR SITE		
	AUL: Name: Address: City,State,Zip: Facility ID: Type: Incident Number: Agency Interest Id: PPM Project Number: Parish: Comments: Custom Tank Desc: Document ID: Document ID: Document Type: Document Sub Type: Date: Description: PGS: Document Link:	2	0126 Iter, Solid Waste	15698	
	VCP: Name: Address: City,State,Zip: DEQ AI #: Date Closed: Site Also Known As: Facility Parish: Acres: Applicant name: DEQ Contact: Date of Applicantion: Remedial Investigaton/Action Status: Unrestricted Use: Investigation Approval Date: Use Restrictions/Institutional Use Restrictions/Institutional Use Restrictions/Institutional Use Restrictions/Institutional Use Restrictions/Institutional Use Restrictions/Institutional Use Restrictions/Institutional Use Restrictions/Institutional Use Restrictions/Institutional Use Restrictions/Institutional	Controls A: Controls B: Controls C: Controls D: Controls E: Controls F:	BOARD OF COMMISSIO 3900 JOURDAN RD NEW ORLEANS, LA 6371 05/07/2007 Not reported Orleans 60 Board of commissioners of Edwin Akujobi 12/11/2002 Remedial Investigaton - F Withdrew Not reported Not reported	of Port of New Orlea	

Database(s)

EDR ID Number EPA ID Number

Use Restrictions/Institutiona Use Restrictions/Institutiona		Not reported Not reported	
Latitude:		30.005472	
Longitude:		-90.026653	
DEL SHWS:			
Name:	FORMER BOLLIN	GER GULF REPAIR SITE	
Address:	3900 JOURDAN R	D	
City,State,Zip:	NEW ORLEANS, I	_A 70126	
Program:	Confirmed		
EAC Type:	Approve Investigat	ion NFA w/ BOD	
AI #:	6371		
Evaluated And Closed:	03/05/2007		
Comments:	EDMS ID 5682529		
AIRS:			
Name:	FORMER BOLLIN	GER GULF REPAIR SITE	
Address:	3900 JOURDAN R		
Address 2:	Not reported		
Address 3:	Not reported		
City,State,Zip:	NEW ORLEANS, I	A 70126	
Latitude:	30	2.1.0120	
Longitude:	90.02246400		
Al No#:	6371		
Region Code:	Southeast		
	Coundad		
Permits:			
Permit Number:	2140-00133-00		
Permit Type Desc:	Minor Source/Sma	Il Source Initial	
Activity No#:	PER20040001		
Title Desc:	Entire Facility		
Mailing Address:	3900 Jourdan Rd		
Mailing Address2:	Not reported		
Mailing City/State/Zip:	New Orleans, LA 7	0126	
Issue Date:	06/13/2005		
Expiration Date:	05/14/2007		
Effective End Date:	05/14/2007		
Effective Flag:	Ν		
Extended Flag:	Ν		
Permit Number:	2140-00133-01		
Permit Type Desc:	Minor Source/Sma	Il Source Mod	
Activity No#:	PER20070002		
Title Desc:	Entire Facility		
Mailing Address:	3900 Jourdan Rd		
Mailing Address2:	Not reported		
Mailing City/State/Zip:	New Orleans, LA 7	0126	
Issue Date:	05/14/2007		
Expiration Date:	08/18/2008		
Effective End Date:	08/18/2008		
Effective Flag:	Ν		
Extended Flag:	Ν		
NPDES:			

Database(s)

EDR ID Number EPA ID Number

FORMER BOLLINGER GULF REPAIR SITE (Continued)

Address: 3900 JOURDAN RD NEW ORLEANS, LA 70126 City,State,Zip: Facility Id: 6371 Facility Phone: (504) 242-5200 Issued Date: 10/24/2001 Title Description: LAR05N121 MSGP Permit Permit Type Description: Gen-LAR05-Multi-Sector Program: Water Activity Number: GEN20010002 Effective Date: 10/24/2001 Expiration Date: 04/30/2006 Permit Number: LAR05N121 Mailing Address: 3900 Jourdan Rd New Orleans, LA 70126 Effective Flag: Ν FORMER BOLLINGER GULF REPAIR SITE Name: 3900 JOURDAN RD Address: NEW ORLEANS, LA 70126 City,State,Zip: Facility Id: 6371 Facility Phone: (504) 242-5200 Issued Date: 05/24/2006 Title Description: LAR05N121 Reauthorization Permit Type Description: Gen-LAR05-Multi-Sector Program: Water Activity Number: GEN20060001 Effective Date: 05/24/2006 Expiration Date: 07/25/2008 Permit Number: LAR05N121 Mailing Address: 3900 Jourdan Rd New Orleans, LA 70126 Effective Flag: Ν Name: FORMER BOLLINGER GULF REPAIR SITE Address: 3900 JOURDAN RD City,State,Zip: NEW ORLEANS, LA 70126 Facility Id: 6371 Facility Phone: (504) 242-5200 Issued Date: 05/01/2009 Title Description: Multi Sector General Permit Permit Type Description: Gen-LAR05-Multi-Sector Program: Water GEN20090001 Activity Number: Effective Date: 05/01/2009 Expiration Date: 05/29/2011 Permit Number: LAR05P101 Mailing Address: 3900 Jourdan Rd New Orleans, LA 70126 Effective Flag: Ν FORMER BOLLINGER GULF REPAIR SITE Name: Address: 3900 JOURDAN RD City,State,Zip: NEW ORLEANS, LA 70126 Facility Id: 6371 Facility Phone: (504) 242-5200 Issued Date: 05/27/2011 Title Description: Permit Reauthorization Permit Type Description: Gen-LAR05-Multi-Sector Program: Water Activity Number: GEN20110001

1007447157

Database(s)

EDR ID Number EPA ID Number

FORMER BOLLINGER GULF REPAIR SITE (Continued)

Effective Date: 05/30/2011 Expiration Date: 08/23/2016 Permit Number: LAR05P101 Mailing Address: 3900 Jourdan Rd New Orleans, LA 70126 Effective Flag: Ν FORMER BOLLINGER GULF REPAIR SITE Name: Address: 3900 JOURDAN RD City,State,Zip: NEW ORLEANS, LA 70126 Facility Id: 6371 Facility Phone: (504) 242-5200 Issued Date: 11/23/2004 Ship repair H20 Permit Title Description: Permit Type Description: Indiv-Minor Industrial Program: Water Activity Number: PER20010002 Effective Date: 01/01/2005 Expiration Date: 02/11/2009 Permit Number: LA0108375 3900 Jourdan Rd New Orleans, LA 70126 Mailing Address: Effective Flag: Ν BOLLINGER GULF REPAIR LLC Name: Address: 3900 JOURDAN RD City,State,Zip: NEW ORLEANS, LA 70126 Facility Id: 6371 Facility Phone: 5042425200 Issued Date: 06/28/1996 Title Description: Fiscal Migration: LA0108375 Permit Type Description: Not reported Water Program: Activity Number: PER19960006 Effective Date: Not reported Expiration Date: Not reported Not reported Permit Number: Mailing Address: Not reported Effective Flag: Not reported REM: FORMER BOLLINGER GULF REPAIR SITE Name: Address: 3900 JOURDAN RD Address 2: Not reported City,State,Zip: NEW ORLEANS, LA 70126 AI Num: 6371 Evaluated And Closed: 03/05/2007 Program: Confirmed Activity Description: REM2000001 Title Description: Board of Commissioners of the Port of New Orleans EAC Type: Not reported Comments: EDMS ID 5682529 FORMER BOLLINGER GULF REPAIR SITE Name: 3900 JOURDAN RD Address: Address 2: Not reported City,State,Zip: NEW ORLEANS, LA 70126 AI Num: 6371 Evaluated And Closed: Not reported

1007447157

Database(s)

EDR ID Number EPA ID Number

FORMER BOLLINGER GULF REPAIR SITE (Continued)

Program: Activity Description: Title Description: EAC Type: Comments:

Confirmed REM2000001 Board of Commissioners of the Port of New Orleans Not reported Not reported

1007447157

Count: 1 records.

ORPHAN SUMMARY

City	EDR ID Sit	ite Name	Site Address	Zip	Database(s)
NEW ORLEANS	S127341335 FL	UEL EXPRESS	6500 MORRISON & I-10 SERVICE R	70126	LUST, REM

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

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

STANDARD ENVIRONMENTAL RECORDS

Lists of Federal NPL (Superfund) sites

NPL: National Priority List

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

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022 Number of Days to Update: 19 Source: EPA Telephone: N/A Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

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

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

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

EPA Region 7 Telephone: 913-551-7247

EPA Region 8 Telephone: 303-312-6774

EPA Region 9 Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022 Number of Days to Update: 19 Source: EPA Telephone: N/A Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

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

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

Lists of Federal Delisted NPL sites

Delisted NPL: National Priority List Deletions

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

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022 Number of Days to Update: 19 Source: EPA Telephone: N/A Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

Lists of Federal sites subject to CERCLA removals and CERCLA orders

FEDERAL FACILITY: Federal Facility Site Information listing

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

Date of Government Version: 05/25/2021 Date Data Arrived at EDR: 06/24/2021 Date Made Active in Reports: 09/20/2021 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

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

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022 Number of Days to Update: 19 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

Lists of Federal CERCLA sites with NFRAP

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022 Number of Days to Update: 19 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA facilities undergoing Corrective Action

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 02/28/2022	Source: EPA
Date Data Arrived at EDR: 03/02/2022	Telephone: 800-424-9346
Date Made Active in Reports: 03/17/2022	Last EDR Contact: 04/06/2022
Number of Days to Update: 15	Next Scheduled EDR Contact: 07/04/2022
	Data Release Frequency: Quarterly

Lists of Federal RCRA TSD facilities

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

Lists of Federal RCRA generators

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

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

Date of Government Version: 02/28/2022 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 15 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

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

Date of Government Version: 11/15/2021Source: DeparDate Data Arrived at EDR: 11/16/2021Telephone: 84Date Made Active in Reports: 02/08/2022Last EDR ContNumber of Days to Update: 84Next ScheduleDate Data PalacaseDetermine

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/07/2022 Next Scheduled EDR Contact: 05/23/2022 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

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

Date of Government Version: 11/19/2021	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/19/2021	Telephone: 703-603-0695
Date Made Active in Reports: 02/14/2022	Last EDR Contact: 02/23/2022
Number of Days to Update: 87	Next Scheduled EDR Contact: 06/06/2022
	Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

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

Date of Government Version: 11/19/2021 Date Data Arrived at EDR: 11/19/2021 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 02/23/2022 Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 03/01/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 9 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 03/22/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

Lists of state- and tribal hazardous waste facilities

SHWS: Potential and Confirmed Sites List

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

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/30/2022 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 04/11/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

Lists of state and tribal landfills and solid waste disposal facilities

SWF/LF: Landfill List

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

Date of Government Version: 12/15/2021 Date Data Arrived at EDR: 12/20/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 79 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 03/07/2022 Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Annually

DEBRIS: LDEQ Approved Debris Sites

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

Date of Government Version: 12/06/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 12/08/2021	Telephone: 225-219-3953
Date Made Active in Reports: 02/25/2022	Last EDR Contact: 03/09/2022
Number of Days to Update: 79	Next Scheduled EDR Contact: 06/20/2022
	Data Release Frequency: Varies

HIST DEBRIS: LDEQ Approved Debris Sites

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

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

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

Lists of state and tribal leaking storage tanks

LUST: Leaking Underground Storage Tanks

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

	storage tank incidents. Not all states maintair	i these records, and the information stored valies by
	Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/30/2022 Number of Days to Update: 78	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 04/11/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly
IN	NDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
	Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
١N	DIAN LUST R1: Leaking Underground Storage A listing of leaking underground storage tank	
	Date of Government Version: 04/28/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies
IN	NDIAN LUST R8: Leaking Underground Storage	Tanks on Indian Land

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

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

Date of Government Version: 10/12/2021	Source: EPA Region 7
Date Data Arrived at EDR: 11/15/2021	Telephone: 913-551-7003
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 04/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

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

Date of Government Version: 05/28/2021	Source: EPA Region 4
Date Data Arrived at EDR: 06/22/2021	Telephone: 404-562-8677
Date Made Active in Reports: 09/20/2021	Last EDR Contact: 04/21/2022
Number of Days to Update: 90	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85 Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Ta LUSTs on Indian land in New Mexico and Okla			
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies		
INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada			
Date of Government Version: 10/12/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 85	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies		
	ory Incidents aking Underground Storage Tanks reported through November 1999. s, without detail, can be found in the Leaking Underground Storage		
Date of Government Version: 11/01/1999 Date Data Arrived at EDR: 02/16/2000 Date Made Active in Reports: 05/01/2000 Number of Days to Update: 75	Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 12/04/2001 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned		
Lists of state and tribal registered storage tanks			
FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground stora	ge tanks.		
Date of Government Version: 10/14/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 02/01/2022 Number of Days to Update: 88	Source: FEMA Telephone: 202-646-5797 Last EDR Contact: 04/04/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies		
UST: Louisiana Underground Storage Tank Databa	se s are regulated under Subtitle Lof the Resource Conservation and Recovery		

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

Date of Government Version: 01/10/2022SourDate Data Arrived at EDR: 01/11/2022TelepDate Made Active in Reports: 04/04/2022LastNumber of Days to Update: 83Next

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 04/11/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/12/2021	Source: EPA Region 10
Date Data Arrived at EDR: 11/15/2021	Telephone: 206-553-2857
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 04/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/14/2021	Source: EPA, Region 1
Date Data Arrived at EDR: 11/15/2021	Telephone: 617-918-1313
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 04/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/12/2021	Source: EPA Region 9
Date Data Arrived at EDR: 11/15/2021	Telephone: 415-972-3368
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 04/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/12/2021	Source: EPA Region 6
Date Data Arrived at EDR: 11/15/2021	Telephone: 214-665-7591
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 04/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/28/2021
Date Data Arrived at EDR: 06/22/2021
Date Made Active in Reports: 09/20/2021
Number of Days to Update: 90

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/12/2021	Source: EPA Region 7
Date Data Arrived at EDR: 11/15/2021	Telephone: 913-551-7003
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 04/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

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

Date of Government Version: 10/12/2021	Source: EPA Region 8
Date Data Arrived at EDR: 11/15/2021	Telephone: 303-312-6137
Date Made Active in Reports: 02/08/2022	Last EDR Contact: 04/21/2022
Number of Days to Update: 85	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/06/2021 Date Data Arrived at EDR: 06/11/2021 Date Made Active in Reports: 09/07/2021 Number of Days to Update: 88 Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

AUL: Listing of Institutional and/or Enginnering Controls

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

Date of Government Version: 03/29/2022	Source: Department of Environmental Quality
Date Data Arrived at EDR: 03/30/2022	Telephone: 225-219-3168
Date Made Active in Reports: 04/08/2022	Last EDR Contact: 03/29/2022
Number of Days to Update: 9	Next Scheduled EDR Contact: 07/18/2022
	Data Release Frequency: Varies

Lists of state and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 03/16/2022
Number of Days to Update: 142	Next Scheduled EDR Contact: 07/04/2022
	Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

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

Date of Government Version: 03/20/2008	
Date Data Arrived at EDR: 04/22/2008	
Date Made Active in Reports: 05/19/2008	
Number of Days to Update: 27	

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 07/08/2021 Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

VCP: Voluntary Remediation Program Sites

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

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/12/2022 Date Made Active in Reports: 03/31/2022 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 04/12/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

Lists of state and tribal brownfield sites

BROWNFIELDS: Brownfields Inventory

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

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 04/01/2022 Number of Days to Update: 80 Source: Department of Environmental Quality Telephone: 225-219-3167 Last EDR Contact: 04/11/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

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

Date of Government Version: 02/23/2022 Date Data Arrived at EDR: 03/10/2022 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 0

Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 03/15/2022 Next Scheduled EDR Contact: 06/27/2022 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Directory A listing of recycling facilities.

Date of Government Version: 09/16/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 09/16/2021	Telephone: 225-219-3181
Date Made Active in Reports: 12/07/2021	Last EDR Contact: 03/07/2022
Number of Days to Update: 82	Next Scheduled EDR Contact: 07/04/2022
	Data Release Frequency: Varies

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

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 04/21/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
	Data Nelease Frequency. No opuate Franneu

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009	Source: EPA, Region 9 Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 04/14/2022
Number of Days to Update: 137	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land A listing of all open dumps located on Indian L	and in the United States.
Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015 Number of Days to Update: 176	Source: Department of Health & Human Serivces, Indian Health Service Telephone: 301-443-1452 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Varies
Local Lists of Hazardous waste / Contaminated	Sites
US HIST CDL: National Clandestine Laboratory Re A listing of clandestine drug lab locations that Register.	egister have been removed from the DEAs National Clandestine Laboratory
Date of Government Version: 11/16/2021 Date Data Arrived at EDR: 11/18/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 82	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/23/2022 Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: No Update Planned
CDL: Clandestine Drug Lab A list of residential real properties that have be	een reported as potentially contaminated.
Date of Government Version: 11/19/2021 Date Data Arrived at EDR: 11/19/2021 Date Made Active in Reports: 02/09/2022 Number of Days to Update: 82	Source: Department of Environmental Quality Telephone: 225-219-5337 Last EDR Contact: 02/23/2022 Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Semi-Annually
DEL SHWS: Deleted Potential & Confirmed Sites A listing of sites removed from the Potential ar	nd Confirmed Listing.
Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/30/2022 Number of Days to Update: 78	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 04/11/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly
web site as a public service. It contains addres they found chemicals or other items that indica In most cases, the source of the entries is not	e U.S. Department of Justice ("the Department") provides this sses of some locations where law enforcement agencies reported ated the presence of either clandestine drug laboratories or dumpsites. the Department, and the Department has not verified the entry rs of the public must verify the accuracy of all entries by, for example, alth departments.
Date of Government Version: 11/16/2021 Date Data Arrived at EDR: 11/18/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 82	Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 02/23/2022 Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Quarterly
PFAS: Per- and Polyfluoroalkyl Substances (PFAS Site locations where pfas contamination, that) Data have impacted to soil and groundwater have been confirmed.
Date of Government Version: 01/31/2022 Date Data Arrived at EDR: 02/01/2022 Date Made Active in Reports: 04/25/2022 Number of Days to Lindate: 83	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/15/2022

Next Scheduled EDR Contact: 08/15/2022

Data Release Frequency: Varies

Number of Days to Update: 83

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

Date of Government Version: 02/02/2022 Date Data Arrived at EDR: 02/11/2022 Date Made Active in Reports: 03/08/2022 Number of Days to Update: 25 Source: Department of Environmental Quality Telephone: 225-219-3640 Last EDR Contact: 02/07/2022 Next Scheduled EDR Contact: 05/23/2022 Data Release Frequency: Varies

Local Land Records

LIENS: Environmental Liens

An Environmental Lien is a charge, security, or encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum products upon a property, including (but not limited to) liens imposed pursuant to CERCLA 42 USC 9607(1) and similar state or local laws. In other words: a lien placed upon a propertys title due to an environmental condition.

Date of Government Version: 01/04/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/29/2022 Number of Days to Update: 77 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 04/11/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

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

Date of Government Version: 01/25/2022	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/03/2022	Telephone: 202-564-6023
Date Made Active in Reports: 02/22/2022	Last EDR Contact: 04/01/2022
Number of Days to Update: 19	Next Scheduled EDR Contact: 07/11/2022
	Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

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

Date of Government Version: 12/15/2021	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 12/16/2021	Telephone: 202-366-4555
Date Made Active in Reports: 03/10/2022	Last EDR Contact: 03/21/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 07/04/2022
	Data Release Frequency: Quarterly

SPILLS: Emergency Response Section Incidents

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

Date of Government Version: 11/08/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 11/09/2021	Telephone: 225-219-3620
Date Made Active in Reports: 01/28/2022	Last EDR Contact: 02/07/2022
Number of Days to Update: 80	Next Scheduled EDR Contact: 05/23/2022
	Data Release Frequency: Varies

SPILLS 90: SPILLS90 data from FirstSearch

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

Date of Government Version: 10/30/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 03/07/2013 Number of Days to Update: 63 Source: FirstSearch Telephone: N/A Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

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

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

Date of Government Version: 02/28/2022SDate Data Arrived at EDR: 03/02/2022TDate Made Active in Reports: 03/17/2022LaNumber of Days to Update: 15N

Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 04/06/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

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

Date of Government Version: 10/26/2021 Date Data Arrived at EDR: 11/16/2021 Date Made Active in Reports: 02/08/2022 Number of Days to Update: 84 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 02/15/2022 Next Scheduled EDR Contact: 05/30/2022 Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 06/07/2021 Date Data Arrived at EDR: 07/13/2021 Date Made Active in Reports: 03/09/2022 Number of Days to Update: 239 Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/12/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

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

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019 Number of Days to Update: 574 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

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

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017 Number of Days to Update: 63 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 02/08/2022 Next Scheduled EDR Contact: 05/23/2022 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

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

Date of Government Version: 12/13/2021 Date Data Arrived at EDR: 12/17/2021 Date Made Active in Reports: 03/17/2022 Number of Days to Update: 90 Source: Environmental Protection Agency Telephone: 202-566-1917 Last EDR Contact: 03/21/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014 Number of Days to Update: 88 Source: Environmental Protection Agency Telephone: 617-520-3000 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

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

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018 Number of Days to Update: 73 Source: Environmental Protection Agency Telephone: 703-308-4044 Last EDR Contact: 02/03/2022 Next Scheduled EDR Contact: 05/16/2022 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020 Number of Days to Update: 85 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 03/18/2022 Next Scheduled EDR Contact: 06/27/2022 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 08/14/2020 Date Made Active in Reports: 11/04/2020 Number of Days to Update: 82 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 02/18/2022 Next Scheduled EDR Contact: 05/30/2022 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 01/19/2022 Date Data Arrived at EDR: 01/19/2022 Date Made Active in Reports: 04/11/2022 Number of Days to Update: 82

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 04/20/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022 Number of Days to Update: 19

Source: EPA Telephone: 703-416-0223 Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Annually

RMP: Risk Management Plans

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

Date of Government Version: 10/20/2021 Date Data Arrived at EDR: 11/05/2021 Date Made Active in Reports: 11/12/2021 Number of Days to Update: 7 Source: Environmental Protection Agency Telephone: 202-564-8600 Last EDR Contact: 04/18/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties A listing of verified Potentially Responsible Pa	rties
Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/25/2022 Number of Days to Update: 22	Source: EPA Telephone: 202-564-6023 Last EDR Contact: 04/01/2022 Next Scheduled EDR Contact: 05/16/2022 Data Release Frequency: Quarterly
PADS: PCB Activity Database System PCB Activity Database. PADS Identifies gener of PCB's who are required to notify the EPA or	rators, transporters, commercial storers and/or brokers and disposers f such activities.
Date of Government Version: 01/20/2022 Date Data Arrived at EDR: 01/20/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 64	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 04/08/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Annually
	m (ICIS) supports the information needs of the national enforcement e needs of the National Pollutant Discharge Elimination System (NPDES)
Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017 Number of Days to Update: 79	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly
FTTS tracks administrative cases and pesticid	deral Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) le enforcement actions and compliance activities related to FIFRA, Community Right-to-Know Act). To maintain currency, EDR contacts the
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned
FTTS INSP: FIFRA/ TSCA Tracking System - FIFR A listing of FIFRA/TSCA Tracking System (FT	A (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) TS) inspections and enforcements.
Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25	Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017 Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned
	y Commission and contains a list of approximately 8,100 sites which th are subject to NRC licensing requirements. To maintain currency,
Date of Government Version: 07/29/2021 Date Data Arrived at EDR: 08/24/2021 Date Made Active in Reports: 11/19/2021 Number of Days to Update: 87	Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 04/18/2022 Next Scheduled EDR Contact: 08/01/2022 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2020	Source: Department of Energy
Date Data Arrived at EDR: 11/30/2021	Telephone: 202-586-8719
Date Made Active in Reports: 02/22/2022	Last EDR Contact: 02/28/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019 Number of Days to Update: 251	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 02/28/2022 Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Varies
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PCB TRANSFORMER: PCB Transformer Registration Database

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

Date of Government Version: 09/13/2019	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/06/2019	Telephone: 202-566-0517
Date Made Active in Reports: 02/10/2020	Last EDR Contact: 02/04/2022
Number of Days to Update: 96	Next Scheduled EDR Contact: 05/16/2022
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

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

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019 Number of Days to Update: 84 Source: Environmental Protection Agency Telephone: 202-343-9775 Last EDR Contact: 03/28/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

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

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

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

	Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40	Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned		
DO	DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline Safety Incident and Accident data.			
	Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020 Number of Days to Update: 80	Source: Department of Transporation, Office of Pipeline Safety Telephone: 202-366-4595 Last EDR Contact: 04/26/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly		
COI	NSENT: Superfund (CERCLA) Consent Decrees Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.			
	Date of Government Version: 12/31/2021 Date Data Arrived at EDR: 01/14/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 70	Source: Department of Justice, Consent Decree Library Telephone: Varies Last EDR Contact: 04/04/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies		
BR	IRS: Biennial Reporting System The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.			
	Date of Government Version: 12/31/2019 Date Data Arrived at EDR: 03/02/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 23	Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/02/2022 Next Scheduled EDR Contact: 07/04/2022 Data Release Frequency: Biennially		
IND	INDIAN RESERV: Indian Reservations This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.			
	Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017 Number of Days to Update: 546	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually		
FUS	•	Program temedial Action Program (FUSRAP) in 1974 to remediate sites where hattan Project and early U.S. Atomic Energy Commission (AEC) operations.		
	Date of Government Version: 07/26/2021 Date Data Arrived at EDR: 07/27/2021 Date Made Active in Reports: 10/22/2021 Number of Days to Update: 87	Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/15/2022 Data Release Frequency: Varies		
UM	TRA: Uranium Mill Tailings Sites	for fodoral government use in national defense programs. When the mills		

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

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020 Number of Days to Update: 74	Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/17/2022 Next Scheduled EDR Contact: 05/30/2022 Data Release Frequency: Varies
LEAD SMELTER 1: Lead Smelter Sites A listing of former lead smelter site locations.	
Date of Government Version: 01/25/2022 Date Data Arrived at EDR: 02/03/2022 Date Made Active in Reports: 02/22/2022 Number of Days to Update: 19	Source: Environmental Protection Agency Telephone: 703-603-8787 Last EDR Contact: 05/03/2022 Next Scheduled EDR Contact: 07/11/2022 Data Release Frequency: Varies
	re secondary lead smelting was done from 1931and 1964. These sites estion or inhalation of contaminated soil or dust
Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 36	Source: American Journal of Public Health Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
on air pollution point sources regulated by the information comes from source reports by vari steel mills, factories, and universities, and pro	System Facility Subsystem (AFS) nformation Retrieval System (AIRS). AFS contains compliance data U.S. EPA and/or state and local air regulatory agencies. This ious stationary sources of air pollution, such as electric power plants, vides information about the air pollutants they produce. Action, al level plant data. It is used to track emissions and compliance
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US AIRS MINOR: Air Facility System Data A listing of minor source facilities.	
Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017 Number of Days to Update: 100	Source: EPA Telephone: 202-564-2496 Last EDR Contact: 09/26/2017 Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually
US MINES: Mines Master Index File Contains all mine identification numbers issue violation information.	d for mines active or opened since 1971. The data also includes
Date of Government Version: 11/02/2021 Date Data Arrived at EDR: 11/22/2021 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 84	Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 02/23/2022 Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Semi-Annually
MINES VIOLATIONS: MSHA Violation Assessmen Mines violation and assessment information.	t Data Department of Labor, Mine Safety & Health Administration.

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

Date of Government Version: 03/21/2022 Date Data Arrived at EDR: 03/22/2022 Date Made Active in Reports: 03/25/2022 Number of Days to Update: 3 Source: DOL, Mine Safety & Health Admi Telephone: 202-693-9424 Last EDR Contact: 03/14/2022 Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Quarterly

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020	Source: USGS
Date Data Arrived at EDR: 05/27/2020	Telephone: 703-648-7709
Date Made Active in Reports: 08/13/2020	Last EDR Contact: 02/24/2022
Number of Days to Update: 78	Next Scheduled EDR Contact: 06/06/2022
	Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011 Number of Days to Update: 97 Source: USGS Telephone: 703-648-7709 Last EDR Contact: 02/24/2022 Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

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

Date of Government Version: 12/14/2021 Date Data Arrived at EDR: 12/15/2021 Date Made Active in Reports: 03/10/2022 Number of Days to Update: 85 Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 03/04/2022 Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 11/04/2021 Date Data Arrived at EDR: 11/22/2021 Date Made Active in Reports: 02/25/2022 Number of Days to Update: 95 Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 02/28/2022 Next Scheduled EDR Contact: 06/13/2022 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 02/14/2022 Number of Days to Update: 34 Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/12/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Do A complete list of the Federal Agency Hazard	dous Waste Compliance Docket Facilities.			
Date of Government Version: 05/06/2021 Date Data Arrived at EDR: 05/21/2021 Date Made Active in Reports: 08/11/2021 Number of Days to Update: 82	Source: Environmental Protection Agency Telephone: 202-564-0527 Last EDR Contact: 02/22/2022 Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies			
ECHO: Enforcement & Compliance History Inform ECHO provides integrated compliance and e	D: Enforcement & Compliance History Information ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.			
Date of Government Version: 01/01/2022 Date Data Arrived at EDR: 01/04/2022 Date Made Active in Reports: 01/10/2022 Number of Days to Update: 6	Source: Environmental Protection Agency Telephone: 202-564-2280 Last EDR Contact: 04/05/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Quarterly			
JELS PROGRAM: EPA Fuels Program Registered Listing This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.				
Date of Government Version: 11/15/2021 Date Data Arrived at EDR: 11/15/2021 Date Made Active in Reports: 02/01/2022 Number of Days to Update: 78	Source: EPA Telephone: 800-385-6164 Last EDR Contact: 02/17/2022 Next Scheduled EDR Contact: 05/30/2022 Data Release Frequency: Quarterly			
AIRS: Air Permit List A listing of facilities with air permits issued by	the Air Permits Division			
Date of Government Version: 11/08/2021 Date Data Arrived at EDR: 11/18/2021 Date Made Active in Reports: 02/09/2022 Number of Days to Update: 83	Source: Department of Environmental Quality Telephone: 225-219-3417 Last EDR Contact: 02/07/2022 Next Scheduled EDR Contact: 05/23/2022 Data Release Frequency: Varies			
ASBESTOS: Asbestos Projects List Asbestos demolition and renovation notificati	on projects locations in the state.			
Date of Government Version: 12/31/2020 Date Data Arrived at EDR: 04/13/2021 Date Made Active in Reports: 06/30/2021 Number of Days to Update: 78	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 04/14/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Annually			
COAL ASH: Coal Ash Disposal Sites A listing of coal ash impoundments.				
Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 04/12/2018 Date Made Active in Reports: 04/26/2018 Number of Days to Update: 14	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies			
DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.				
Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/29/2022 Number of Days to Update: 77	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 04/11/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Varies			
Financial Assurance 1: Financial Assurance Information

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 10/25/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 10/26/2021	Telephone: 225-219-3168
Date Made Active in Reports: 01/14/2022	Last EDR Contact: 04/18/2022
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

Information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay

Date of Government Version: 10/25/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 10/26/2021	Telephone: 225-219-3168
Date Made Active in Reports: 01/14/2022	Last EDR Contact: 04/18/2022
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

NPDES: LPDES Permits Database

A listing of sites with a Louisiana Pollutant Discharge Elimination System (LPDES) program issued permit.

Date of Government Version: 10/25/2021	Source: Department of Environmental Quality
Date Data Arrived at EDR: 10/26/2021	Telephone: 225-219-3181
Date Made Active in Reports: 01/18/2022	Last EDR Contact: 04/18/2022
Number of Days to Update: 84	Next Scheduled EDR Contact: 08/01/2022
	Data Release Frequency: Varies

REM: Division of Remediation Services Database

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

Date of Government Version: 01/10/2022 Date Data Arrived at EDR: 01/11/2022 Date Made Active in Reports: 03/30/2022 Number of Days to Update: 78 Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 04/11/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing A listing of underground injection well locations.

Date of Government Version: 10/23/2021 Date Data Arrived at EDR: 11/19/2021 Date Made Active in Reports: 02/09/2022 Number of Days to Update: 82 Source: Department of fNatural Resources Telephone: 225-342-5515 Last EDR Contact: 02/23/2022 Next Scheduled EDR Contact: 06/06/2022 Data Release Frequency: Varies

PCS ENF: Enforcement data No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015 Number of Days to Update: 29 Source: EPA Telephone: 202-564-2497 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014	Source: EPA
Date Data Arrived at EDR: 01/06/2015	Telephone: 202-564-2496
Date Made Active in Reports: 05/06/2015	Last EDR Contact: 03/31/2022
Number of Days to Update: 120	Next Scheduled EDR Contact: 07/18/2022
	Data Release Frequency: Semi-Annually
MINES MRDS: Mineral Resources Data System	
Mineral Resources Data System	
Data of Covernment Version: 04/06/2018	
Date of Government Version: 04/06/2018	Source: USGS
Date Data Arrived at EDR: 10/21/2019	Telephone: 703-648-6533

PCS: Permit Compliance System

Number of Days to Update: 3

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Last EDR Contact: 02/24/2022

Data Release Frequency: Varies

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011 Number of Days to Update: 55

Date Made Active in Reports: 10/24/2019

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 03/31/2022 Next Scheduled EDR Contact: 07/18/2022 Data Release Frequency: Semi-Annually

Next Scheduled EDR Contact: 06/06/2022

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

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

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

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

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

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

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

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

Date of Government Version: N/A	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/03/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 186	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

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

Date of Government Version: N/A	Source: Department of Environmental Quality
Date Data Arrived at EDR: 07/01/2013	Telephone: N/A
Date Made Active in Reports: 01/15/2014	Last EDR Contact: 06/01/2012
Number of Days to Update: 198	Next Scheduled EDR Contact: N/A
	Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Louisiana.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/03/2014 Number of Days to Update: 186 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

I	ANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a docum transporters to a tsd facility.	ent that lists and tracks hazardous waste from the generator through
[Date of Government Version: 11/11/2021 Date Data Arrived at EDR: 11/12/2021 Date Made Active in Reports: 02/01/2022 Number of Days to Update: 81	Source: Department of Energy & Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 02/11/2022 Next Scheduled EDR Contact: 05/23/2022 Data Release Frequency: No Update Planned
I	ANIFEST: Facility and Manifest Data Manifest is a document that lists and tracks haz facility.	zardous waste from the generator through transporters to a TSD
] [Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 10/29/2021 Date Made Active in Reports: 01/19/2022 Number of Days to Update: 82	Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 04/28/2022 Next Scheduled EDR Contact: 08/08/2022 Data Release Frequency: Quarterly
	ANIFEST: Manifest Information Hazardous waste manifest information.	
[[Date of Government Version: 06/30/2018 Date Data Arrived at EDR: 07/19/2019 Date Made Active in Reports: 09/10/2019 Number of Days to Update: 53	Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 04/08/2022 Next Scheduled EDR Contact: 07/25/2022 Data Release Frequency: Annually
	ANIFEST: Manifest Information Hazardous waste manifest information.	
[Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/19/2019 Date Made Active in Reports: 09/03/2019 Number of Days to Update: 76	Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 03/02/2022 Next Scheduled EDR Contact: 06/20/2022 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: Endeavor Business Media

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

Electric Power Transmission Line Data

Source: Endeavor Business Media

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

AHA Hospitals:

Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

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

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

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

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

CSX ORLEANS PARISH 7685 ALMONASTER AVENUE NEW ORLEANS, LA 70126

TARGET PROPERTY COORDINATES

Latitude (North):	30.00503 - 30 0' 18.11"
Longitude (West):	90.005182 - 90 0' 18.66"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	788900.8
UTM Y (Meters):	3322940.5
Elevation:	4 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	16425261 SPANISH FORT, LA
Version Date:	2020
Northeast Map:	16395453 LITTLE WOODS, LA
Version Date:	2020
Southeast Map:	16403514 CHALMETTE, LA
Version Date:	2020
Southwest Map:	16399163 NEW ORLEANS EAST, LA
Version Date:	2020

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

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

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

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

GROUNDWATER FLOW DIRECTION INFORMATION

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

TOPOGRAPHIC INFORMATION

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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



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

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property	FEMA Source Type
22071C0115E	FEMA Q3 Flood data
Additional Panels in search area:	FEMA Source Type
Not Reported	

NATIONAL WETLAND INVENTORY

	NWI Electronic
NWI Quad at Target Property	Data Coverage
SPANISH FORT	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:	
Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

	LOCATION	GENERAL DIRECTION
MAP ID	FROM TP	GROUNDWATER FLOW
35	1/2 - 1 Mile NW	Not Reported
1G	1/2 - 1 Mile NW	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Svstem:	Cenozoic Category: Quaternary	Stratifed Sequence
Series:	Holocene	
Code:	Qh (decoded above as Era, System & Series)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).





ADDRESS:	CSX Orleans Parish 7685 Almonaster Avenue New Orleans LA 70126 30.00503 / 90.005182	INQUIRY #:	ARCADIS U.S., Inc. Brooke Fontenot 6965926.2s May 03, 2022 6:28 pm
		Copyri	ght © 2022 EDR, Inc. © 2015 TomTom Rel. 2015.

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Schriever
Soil Surface Texture:	clay
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 31 inches

	Soil Layer Information						
	Βοι	undary	Classification		(lassification	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.41 Min: 0.42	Max: 8.4 Min: 6.6
2	7 inches	55 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.41 Min: 0.42	Max: 8.4 Min: 6.6
3	55 inches	79 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.41 Min: 0.42	Max: 8.4 Min: 6.6

Soil Map ID: 2	
Soil Component Name:	Harahan
Soil Surface Texture:	clay
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 61 inches

	Soil Layer Information						
	Bou	Indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	5 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 8.4 Min: 6.6
2	5 inches	35 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 8.4 Min: 6.6
3	35 inches	72 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 0.42 Min: 0	Max: 8.4 Min: 6.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS Federal FRDS PWS	1.000 Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
D33	LA1103079	1/4 - 1/2 Mile SE

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

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	LATD60000092286	1/8 - 1/4 Mile NW
A2	LATD60000088714	1/8 - 1/4 Mile NW
A3	LATD60000091340	1/8 - 1/4 Mile NW
A4	LATD60000089612	1/8 - 1/4 Mile NW
A5	LATD60000091403	1/8 - 1/4 Mile NW
A6	LATD60000162865	1/8 - 1/4 Mile NW
A7	LATD60000092731	1/8 - 1/4 Mile NW
A8	LATD60000091342	1/8 - 1/4 Mile NW
A9	LATD60000091975	1/8 - 1/4 Mile WNW
A10	LATD60000091402	1/8 - 1/4 Mile NW
B11	LATD60000088383	1/4 - 1/2 Mile NNW
B12	LATD60000088382	1/4 - 1/2 Mile NNW
A13	LATD60000091338	1/4 - 1/2 Mile NW
C14	LATD60000088977	1/4 - 1/2 Mile WNW
C15	LATD60000089614	1/4 - 1/2 Mile WNW
C16	LATD60000180726	1/4 - 1/2 Mile WNW
C17	LATD60000091949	1/4 - 1/2 Mile WNW
C18	LATD60000088716	1/4 - 1/2 Mile WNW
C19	LATD60000092285	1/4 - 1/2 Mile WNW
A20	LATD60000091339	1/4 - 1/2 Mile NW
C21	LATD60000087600	1/4 - 1/2 Mile NW
C22	LATD60000087599	1/4 - 1/2 Mile NW
C23	LATD60000089613	1/4 - 1/2 Mile WNW
C24	LATD60000091341	1/4 - 1/2 Mile NW
C25	LATD60000087601	1/4 - 1/2 Mile NW

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
C26	LATD6000089616	1/4 - 1/2 Mile NW
C27	LATD60000088715	1/4 - 1/2 Mile WNW
C28	LATD6000088713	1/4 - 1/2 Mile WNW
C29	LATD6000089615	1/4 - 1/2 Mile NW
C30	LATD60000165791	1/4 - 1/2 Mile NW
C31	LATD60000175140	1/4 - 1/2 Mile NW
32	LATD60000091404	1/4 - 1/2 Mile NW
D34	LADH11103079002	1/4 - 1/2 Mile SE
E36	LATD60000091443	1/2 - 1 Mile NW
E37	LATD60000091442	1/2 - 1 Mile NW
E38	LATD60000091444	1/2 - 1 Mile NW
F39	LATD60000092553	1/2 - 1 Mile NNW
F40	LATD60000092554	1/2 - 1 Mile NNW
F41	LATD60000092555	1/2 - 1 Mile NNW
42	LATD6000088447	1/2 - 1 Mile SSW
G43	LATD6000087631	1/2 - 1 Mile WNW
G44	LATD6000087565	1/2 - 1 Mile WNW
G45	LATD6000087564	1/2 - 1 Mile WNW
G46	LATD6000087811	1/2 - 1 Mile WNW
G47	LATD60000177153	1/2 - 1 Mile WNW
G48	LATD6000088526	1/2 - 1 Mile WNW
G49	LATD60000087812	1/2 - 1 Mile WNW



No contour lines were detected within this map area.

SITE NAME:CSX Orleans ParishCLIENT:ARCADIS U.S., Inc.ADDRESS:7685 Almonaster Avenue New Orleans LA 70126CONTACT:Brooke FontenotLAT/LONG:30.00503 / 90.005182DATE:May 03, 2022 6:28 pm	
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Map ID Direction Distance Elevation

Distance Elevation			Database	EDR ID Number
A1 NW 1/8 - 1/4 Mile Higher			LA WELLS	LATD60000092286
Well ID:	071-6566Z	Local Well #:	65662	<u>Z</u>
Well Use:	monitor	Sub-use:	Not R	eported
Well Status:	Active	Seq #:	02	
Owner:	CSX TRANSPORT	Well Depth:	16	
Date Drilled:	08/99	Geo Unit:	111N	ORLC
Mechanic Test:	Not Reported	Chemical Analysis:	Not R	eported
Bio Analysis:	Not Reported	Pump Test:	Not R	eported
Driller:	FUGRO (GS)	Driller #:	291	
Hole Depth:	16	Elevation:	4	
Depth From Surface:	0.41	Measured Date:	08/26	/99
Date Added by Agency:	2001-07-16	Date Registered by Age	ncy: 12/99	
Date Plugged:	Not Reported	Plugged By:	Not R	eported
Yield on Pump Test:	Not Reported	Drawdown on Test:	Not R	eported
Casing Diameter:	2	Casing Material:	PLAS	TIC
Screen Diameter:	2	Screen Interval:	11-16	
Assoc Well Serial #:	Not Reported	Well Name:	DW-3	R
Comments:	Not Reported	Pumpdown Method:	Not R	eported
Extension Pipe Length:	Not Reported	Top of Extension Pipe:	Not R	eported
Bottom of Extension Pipe:	Not Reported	Screen Material Type:	Not R	eported
Gravel Packed:	Ν	Ground Elevation:	Not R	eported
Screen Diameter:	Not Reported	Remarks:	Not R	eported
Avg Heat Pump Depth:	0	Heat Pump Hole #:	Not R	eported
Annular Space Cemented Depth:	Not Reported	Screen interval Length:	Not R	eported
Screen Slot Size:	Not Reported	Inspection Comments:	Not R	eported
Pump Depth:	Not Reported	Pump Horse Power:	Not R	eported
Planned Pumpage (GPM):	0	Planned Pumpage (hr/d	ay): 0	
Planned Pumpage (days/yr):	Not Reported	Pump Rate (Gal/day):	Not R	eported
Measured Method:	Not Reported	Hrs of Test:	Not R	eported
Pump Test Date:	0	Static Water Level:	Not R	eported
Static Measurement Method:	Not Reported	Water Level Post-Test:	Not R	eported
Pump Test Done:	Not Reported	Cementing Method:	Not R	eported
P and A Comments:	Not Reported	P and A Details:	Not R	eported
Casing Length:	Not Reported	Driller Owner:	Not R	eported
0 15	•			

A2 NW 1/8 - 1/4 Mile Higher

Owner ID:

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: 071-6562Z monitor Active CSX TRANSPORT 08/99 Not Reported Not Reported FUGRO (GS) 9 0.45 2001-07-16 Not Reported Not Reported

0

LA WELLS LATD6000088714

Local Well #:	6562Z
Sub-use:	Not Reported
Seq #:	01
Well Depth:	9
Geo Unit:	111NORLC
Chemical Analysis:	Not Reported
Pump Test:	Not Reported
Driller #:	291
Elevation:	3
Measured Date:	08/25/99
Date Registered by Agency:	12/99
Plugged By:	Not Reported
Drawdown on Test:	Not Reported

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

Cooling Diamotor

Casing Material: Screen Interval: Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

PLASTIC 4-9 **MW-11R** Not Reported 0 Not Reported Not Reported Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Α3 NW 1/8 - 1/4 Mile Higher

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

071-5730Z monitor Active CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 10 1.00 1991-04-04 Not Reported Not Reported 2 2 Not Reported Not Reported Not Reported Not Reported Ν Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported Not Reported

Not Reported

LA WELLS LATD6000091340

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

5730Z Not Reported 01 10 111NORLC Not Reported Not Reported 212 01/21/91 03/91 Not Reported Not Reported PLASTIC 2-10 MW-4 Not Reported Not Reported

Owner ID:

0

A4 NW 1/8 - 1/4 Mile Higher		LA WEI	LS LATD60000089612
Well ID:	071-5738Z	Local Well #:	5738Z
Well Use:	plugged and abandoned monitor		
Sub-use:	Plugged	Well Status:	Plugged and Abandonded
Seq #:	03	Owner:	CSX TRANSPORT
Well Depth:	8	Date Drilled:	02/91
Geo Unit:	111NORLC	Mechanic Test:	Not Reported
Chemical Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	SOIL TESTING
Driller #:	212	Hole Depth:	8
Elevation:	1	Depth From Surface:	1.00
Measured Date:	01/21/91	Date Added by Agency:	1999-03-01
Date Registered by Agency:	03/91	Date Plugged:	08/98
Plugged By:	FUGRO (GS)	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	2
Casing Material:	PLASTIC	Screen Diameter:	2
Screen Interval:	2-8	Assoc Well Serial #:	Not Reported
Well Name:	MW-11		
Comments:	3/4 MI EAST OF I-10 & AMORASTE	R AVENUE, NEW ORLEANS, LA	
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	N
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	Not Reported	Pump Depth:	Not Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported
Hrs of Test:	Not Reported	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0

A5 NW 1/8 - 1/4 Mile

1/8 - 1/4 Mile Higher

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

071-5735Z plugged and abandoned monitor Plugged 01 8 111NORLC Not Reported Not Reported 212 1 Local Well #:

Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: LA WELLS LATD60000091403

5735Z

Plugged and Abandonded CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 8 1.00

01/21/91

PLASTIC

FUGRO (GS)

Not Reported

03/91

2-8

MW-8

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

A6 NW 1/8 - 1/4 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 8 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: 2 Assoc Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: N Screen Diameter: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Not Reported

071-5737Z monitor Active CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 1.00 1994-12-30 Not Reported Not Reported

2003-08-12 Date Added by Agency: Date Plugged: 06/03 Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Comments: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Screen Diameter: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

LA WELLS LATD60000162865

5737Z Local Well #: Sub-use: Seq #: 02 Well Depth: 8 Geo Unit: Chemical Analysis: Pump Test: Driller #: 212 Elevation: 1 Measured Date: Date Registered by Agency: 03/91 Plugged By: Drawdown on Test: Casing Material: Screen Interval: 2-8 Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Not Reported

Not Reported 111NORLC Not Reported Not Reported 01/21/91 Not Reported Not Reported PLASTIC MW-10 Not Reported Not Reported

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

Not Reported Not Reported Not Reported 0

Cementing Method: P and A Details: Driller Owner:

Not Reported Not Reported Not Reported

LA WELLS LATD60000092731

A7 NW 1/8 - 1/4 Mile Higher		LAV	ELLS LATD600	00092731
Well ID:	071-6422Z	Local Well #:	6422Z	
Well Use:	plugged and abandoned monitor		-	
Sub-use:	Plugged	Well Status:	Plugged and Aba	ndonded
Seg #:	04	Owner:	CSX TRANSPOR	
Well Depth:	24	Date Drilled:	03/92	
Geo Unit:	111NORLC	Mechanic Test:	Not Reported	
Chemical Analysis:	Not Reported	Bio Analysis:	Not Reported	
Pump Test:	Not Reported	Driller:	EUSTIS	
Driller #:	267	Hole Depth:	24	
Elevation:	0	Depth From Surface:	5.00	
Measured Date:	03/20/92	Date Added by Agency:	2001-07-16	
Date Registered by Agency:	01/99	Date Plugged:	08/98	
Plugged By:	FUGRO (GS)	Yield on Pump Test:	Not Reported	
Drawdown on Test:	Not Reported	Casing Diameter:	2	
Casing Material:	PLASTIC	Screen Diameter:	2	
Screen Interval:	19-24	Assoc Well Serial #:	Not Reported	
Well Name:	DW-3			
Comments:	CSX GENTILLY YARD, ALMONAS	TER AVENUE, NEW ORLEANS,	A	
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported	
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported	
Screen Material Type:	Not Reported	Gravel Packed:	N	
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported	
Remarks:	Not Reported	Avg Heat Pump Depth:	0	
Heat Pump Hole #:	Not Reported	Annular Space Cemented Dep	th: Not Reported	
Screen interval Length:	Not Reported	Screen Slot Size:	Not Reported	
Inspection Comments:	Not Reported	Pump Depth:	Not Reported	
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0	
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported	
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported	
Hrs of Test:	Not Reported	Pump Test Date:	0	
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported	
Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported	
Cementing Method:	Not Reported	P and A Comments:	Not Reported	
P and A Details:	Not Reported	Casing Length:	Not Reported	
Driller Owner:	Not Reported	Owner ID:	0	

A8 NW 1/8 - 1/4 Mile Higher

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

071-5733Z monitor Active CSX TRANSPORT 02/91 Not Reported Not Reported

LA WELLS LATD6000091342

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

5733Z Not Reported 01 10 111NORLC Not Reported Not Reported

Α9 WNW 1/8 - 1/4 Mile Higher

> Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Comments: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day):

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

Driller #:

212 1 01/21/91 03/91 Not Reported Not Reported PLASTIC 2-10 MW-6 Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD6000091975

071-6429Z	Local Well #:	6429Z
monitor	Sub-use:	Not Reported
Active	Seq #:	01
CSX TRANSPORT	Well Depth:	25
03/92	Geo Unit:	111NORLC
Not Reported	Chemical Analysis:	Not Reported
Not Reported	Pump Test:	Not Reported
EUSTIS	Driller #:	267
25	Elevation:	0
5.00	Measured Date:	03/20/92
2001-07-16	Date Registered by Agency:	01/99
Not Reported	Plugged By:	Not Reported
Not Reported	Drawdown on Test:	Not Reported
2	Casing Material:	PLASTIC
2	Screen Interval:	20-25
Not Reported	Well Name:	DW-1
CSX GENTILLY YARD, ALMONASTE	ER AVENUE, NEW ORLEANS, LA	
Not Reported	Extension Pipe Length:	Not Reported
Not Reported	Bottom of Extension Pipe:	Not Reported
Not Reported	Gravel Packed:	N
Not Reported	Screen Diameter:	Not Reported
Not Reported	Avg Heat Pump Depth:	0
Not Reported	Annular Space Cemented Depth:	Not Reported
Not Reported	Screen Slot Size:	Not Reported
Not Reported	Pump Depth:	Not Reported
Not Reported	Planned Pumpage (GPM):	0
0	Planned Pumpage (days/yr):	Not Reported

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

A10 NW 1/8 - 1/4 Mile

Higher

Well ID: 071-5734Z Well Use: monitor Well Status: Active CSX TRANSPORT Owner: Date Drilled: 02/91 Not Reported Mechanic Test: **Bio Analysis:** Not Reported Driller: SOIL TESTING Hole Depth: 8 Depth From Surface: 1.00 Date Added by Agency: 1991-04-04 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Comments: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Screen Diameter: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Not Reported Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Not Reported Not Reported Measured Method: Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Not Reported Casing Length: Owner ID: 0

Not Reported Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID:

Not Reported 0 Not Reported Not Reported Not Reported 0

LA WELLS LATD60000091402

Local Well #: 5734Z Sub-use: Seq #: 01 Well Depth: 8 Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: 1 Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

Not Reported 111NORLC Not Reported Not Reported 212 01/21/91 03/91 Not Reported Not Reported PLASTIC 2-8 MW-7 Not Reported Not Reported

B11 NNW 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: 071-6232Z monitor Active CSX TRANSPORT 08/96 Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: 6232Z Not Reported 02 12 111NORLC

LATD6000088383

LA WELLS

Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Comments: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

Not Reported Not Reported FUGRO (GS) 13 4.30 1997-04-08 Not Reported Not Reported 2 2 Not Reported 6701 ALMONASTER, GENTILLY Not Reported Not Reported

Not Reported

Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 291 Elevation: 3 08/20/96 Measured Date: Date Registered by Agency: 10/96 Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 5-12 CSX-MW-2 Well Name: 3 FT STICK-UP Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: N Screen Diameter: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Pump Depth: Not Reported Planned Pumpage (GPM): Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Ω Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

B12 NNW 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Comments: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments:

071-6231Z monitor Active CSX TRANSPORT 08/96 Not Reported Not Reported FUGRO (GS) 12 12.70 1997-04-08 Not Reported Not Reported 2 2 Not Reported 6701 ALMONASTER, GENTILLY Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

LA WELLS LATD6000088382

Local Well #:	6231Z
Sub-use:	Not Reported
Seq #:	01
Well Depth:	11
Geo Unit:	111NORLC
Chemical Analysis:	Not Reported
Pump Test:	Not Reported
Driller #:	291
Elevation:	3
Measured Date:	08/20/96
Date Registered by Agency:	10/96
Plugged By:	Not Reported
Drawdown on Test:	Not Reported
Casing Material:	PLASTIC
Screen Interval:	4-11
Well Name:	CSX-MW-1
3 FT STICK-U	Р
Extension Pipe Length:	Not Reported
Bottom of Extension Pipe:	Not Reported
Gravel Packed:	N .
Screen Diameter:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
h = op	

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

A13 NW 1/4 - 1/2 Mile Higher

Not Reported Not Reported

Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID:

0 Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0

LA WELLS LATD6000091338

Well ID: 071-5728Z Well Use: monitor Well Status: Active CSX TRANSPORT Owner: Date Drilled: 02/91 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: SOIL TESTING Hole Depth: 8 Depth From Surface: 1.00 Date Added by Agency: 1991-04-04 Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Not Reported Comments: Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Screen Diameter: Not Reported Avg Heat Pump Depth: n Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Not Reported Pump Test Done: P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

Local Well #: 5728Z Sub-use: Not Reported Seq #: 01 Well Depth: 8 Geo Unit: 111NORLC Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 212 Elevation: Measured Date: 01/21/91 03/91 Date Registered by Agency: Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 2-8 MW-2 Well Name: Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported Ground Elevation: Not Reported Remarks: Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported P and A Details: Not Reported Driller Owner: Not Reported

LA WELLS LATD6000088977

226

Plugged and Abandonded

Higher Well ID:

C14 WNW 1/4 - 1/2 Mile

> Well Use: Sub-use:

071-226 plugged and abandoned recovery Plugged

Local Well #: Well Status:

a <i>n</i>			
Seq #:	04	Owner:	CSX TRANSPORT
Well Depth:	10	Date Drilled:	02/91
Geo Unit:	111NORLC	Mechanic Test:	Not Reported
Chemical Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	ARDAMAN
Driller #:	212	Hole Depth:	10
Elevation:	1	Depth From Surface:	0.00
Measured Date:	Not Reported	Date Added by Agency:	2007-06-11
Date Registered by Agency:	08/03	Date Plugged:	06/03
Plugged By:	FUGRO (GS)	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	6
Casing Material:	PLASTIC	Screen Diameter:	6
Screen Interval:	2-10	Assoc Well Serial #:	Not Reported
Well Name:	RW-1		
Comments:	WELL WAS NEVER REGISTERED	6701 ALMC	DNASTER, NEW ORLEANS, LA
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	Ν
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	Not Reported	Pump Depth:	Not Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported
Hrs of Test:	Not Reported	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0
	·		

C15 WNW 1/4 - 1/2 Mile Higher

Well ID: 071-5740Z Well Use: plugged and abandoned monitor Sub-use: Plugged Seq #: 01 Well Depth: 8 Geo Unit: 111NORLC **Chemical Analysis:** Not Reported Pump Test: Not Reported Driller #: 212 Elevation: 1 01/21/91 Measured Date: Date Registered by Agency: 03/91 FUGRO (GS) Plugged By: Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 2-8 Well Name: MW-13 Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Not Reported Screen Material Type: Ground Elevation: Not Reported Remarks: Not Reported

LA WELLS LATD6000089614

Local Well #: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Avg Heat Pump Depth:

5740Z

Plugged and Abandonded CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 8 1.00 2003-08-12 06/03 Not Reported 2 2 Not Reported Not Reported Not Reported Not Reported Ν Not Reported 0

Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

C16 WNW 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Comments: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

22

2

2

0

5.00

Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Not Reported Planned Pumpage (days/yr): Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: Λ

LA WELLS LATD60000180726

071-6430Z Local Well #: 6430Z monitor Sub-use: Not Reported Active Seq #: 02 CSX TRANSPORT Well Depth: 22 Geo Unit: 111NORLC 03/92 Not Reported Chemical Analysis: Not Reported Not Reported Pump Test: Not Reported EUSTIS Driller #: 267 Elevation. 0 03/20/92 Measured Date: 2001-07-16 Date Registered by Agency: 01/99 Not Reported Plugged By: Not Reported Not Reported Drawdown on Test: Not Reported PLASTIC Casing Material: Screen Interval: 17-22 Not Reported Well Name: DW-2 CSX GENTILLY YARD, ALMONASTER AVENUE, NEW ORLEANS, LA Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ν Not Reported Screen Diameter: Not Reported Not Reported Avg Heat Pump Depth: 0 Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Not Reported Pump Depth: Not Reported Not Reported Planned Pumpage (GPM): Planned Pumpage (days/yr): Not Reported Not Reported Not Reported Measured Method: Not Reported Pump Test Date: 0 Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Not Reported Not Reported Casing Length: Not Reported Not Reported Owner ID: 0

Map ID Direction Distance Elevation

Elevation		[Database	EDR ID Number
C17 WNW 1/4 - 1/2 Mile Higher		L	A WELLS	LATD60000091949
Well ID:	071-6899Z	Local Well #:	6899	Z
Well Use:	monitor	Sub-use:	Not F	Reported
Well Status:	Active	Seq #:	03	
Owner:	CSX TRANSPORT	Well Depth:	8	
Date Drilled:	06/03	Geo Unit:	111N	ORLC
Mechanic Test:	Not Reported	Chemical Analysis:	Not F	Reported
Bio Analysis:	Not Reported	Pump Test:	Not F	Reported
Driller:	FUGRO (GS)	Driller #:	291	
Hole Depth:	8	Elevation:	1	
Depth From Surface:	1.65	Measured Date:	06/26	6/03
Date Added by Agency:	2007-06-11	Date Registered by Agence	y: 08/03	}
Date Plugged:	Not Reported	Plugged By:	Not F	Reported
Yield on Pump Test:	Not Reported	Drawdown on Test:	Not F	Reported
Casing Diameter:	2	Casing Material:	PLAS	STIC
Screen Diameter:	2	Screen Interval:	3-8	
Assoc Well Serial #:	Not Reported	Well Name:	MW-	13R
Comments:	Not Reported	Pumpdown Method:	Not F	Reported
Extension Pipe Length:	Not Reported	Top of Extension Pipe:	Not F	Reported
Bottom of Extension Pipe:	Not Reported	Screen Material Type:	Not F	Reported
Gravel Packed:	Ν	Ground Elevation:	Not F	Reported
Screen Diameter:	Not Reported	Remarks:	Not F	Reported
Avg Heat Pump Depth:	0	Heat Pump Hole #:	Not F	Reported
Annular Space Cemented Depth:	Not Reported	Screen interval Length:	Not F	Reported
Screen Slot Size:	Not Reported	Inspection Comments:	Not F	Reported
Pump Depth:	Not Reported	Pump Horse Power:	Not F	Reported
Planned Pumpage (GPM):	0	Planned Pumpage (hr/day): 0	
Planned Pumpage (days/yr):	Not Reported	Pump Rate (Gal/day):	Not F	Reported
Measured Method:	Not Reported	Hrs of Test:	Not F	Reported
Pump Test Date:	0	Static Water Level:	Not F	Reported
Static Measurement Method:	Not Reported	Water Level Post-Test:	Not F	Reported
Pump Test Done:	Not Reported	Cementing Method:	Not F	Reported
P and A Comments:	Not Reported	P and A Details:	Not F	Reported

C18 WNW 1/4 - 1/2 Mile

Higher Well ID: Well Use: Well Status: Owner:

Casing Length:

Owner ID:

Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test:

071-6564Z monitor Active CSX TRANSPORT 08/99 Not Reported Not Reported FUGRO (GS) 8 1.03 2001-07-16 Not Reported Not Reported

Not Reported

0

LA WELLS LATD6000088716

Not Reported

Local Well #:	6564Z
Sub-use:	Not Re
Seq #:	01
Well Depth:	8
Geo Unit:	111NO
Chemical Analysis:	Not Re
Pump Test:	Not Re
Driller #:	291
Elevation:	4
Measured Date:	08/25/9
Date Registered by Agency:	12/99
Plugged By:	Not Re
Drawdown on Test:	Not Re

Driller Owner:

Reported VORLC Reported Reported 5/99 9 Reported Reported

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

Cooling Diamotor

Casing Material: Screen Interval: Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

PLASTIC 3-8 **MW-17R** Not Reported 0 Not Reported Not Reported Not Reported Not Reported

Not Reported Not Reported

Not Reported

C19 WNW 1/4 - 1/2 Mile Higher

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

071-6565Z monitor Active CSX TRANSPORT 08/99 Not Reported Not Reported FUGRO (GS) 24 2.36 2001-07-16 Not Reported Not Reported 2 2 Not Reported Not Reported Not Reported Not Reported Ν Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported 0 Not Reported Not Reported Not Reported

LA WELLS LATD6000092285

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

6565Z Not Reported 02 24 111NORLC Not Reported Not Reported 291 4 08/25/99 12/99 Not Reported Not Reported PLASTIC 16-24 DW-2R Not Reported Not Reported

Owner ID:

0

A20 NW 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 8 Depth From Surface: 1.00 Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID: 0

071-5729Z destroyed monitor Destroyed CSX TRANSPORT 02/91Not Reported Not Reported SOIL TESTING 2000-03-01 Not Reported Not Reported

LATD6000091339 LA WELLS

Local Well #: 5729Z Sub-use: Destroyed 01 Seq #: Well Depth: 8 111NORLC Geo Unit: Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 212 Elevation: 1 Measured Date: 01/21/91 Date Registered by Agency: 03/91 Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: Screen Interval: 2-8 Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

PLASTIC MW-3 Not Reported Not Reported

C21 ŇW 1/4 - 1/2 Mile

Higher

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

071-5744Z plugged and abandoned monitor Plugged 02 8 111NORLC Not Reported Not Reported 212 01/21/91

Local Well #:

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

5744Z

LA WELLS

Plugged and Abandonded CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 8 1.00 1998-12-04

LATD6000087600

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

03/91

2-8

FUGRO (GS)

Not Reported

0

PLASTIC

MW-17

C22 NW 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: 7 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 4 Screen Diameter: 4 Assoc Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): n Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: Not Reported

071-5743Z monitor Active CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 1.00 1994-12-30 Not Reported Not Reported

Date Plugged: 08/98 Yield on Pump Test: Not Reported Casing Diameter: 4 Screen Diameter: 4 Not Reported Assoc Well Serial #: Comments: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: N Screen Diameter: Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

LA WELLS LATD6000087599

Local Well #: 5743Z Sub-use: Not Reported Seq #: 01 Well Depth: 7 Geo Unit: 111NORLC Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 212 Elevation: Measured Date: 01/21/91 Date Registered by Agency: 03/91 Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 2-7 Well Name: MW-16 Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Remarks: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported

P and A Comments: Casing Length: Owner ID:

C23 WNW

1/4 - 1/2 Mile Higher

Not Reported Not Reported 0

P and A Details: Driller Owner:

Not Reported Not Reported

LA WELLS

LATD6000089613

Well ID: 071-5739Z Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 8 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Avg Heat Pump Depth: n Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

destroyed monitor Destroyed CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 1.00 2000-03-01 Not Reported Not Reported

Local Well #: 5739Z Sub-use: Destroyed Seq #: 01 Well Depth: 8 Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: 1 Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: 2-8 Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Not Reported

111NORLC Not Reported Not Reported 212 01/21/91 03/91 Not Reported Not Reported PLASTIC MW-12 Not Reported Not Reported

C24 NW 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner[.] Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth:

071-5731Z monitor Active CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 10

LA WELLS LATD6000091341

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

5731Z Not Reported 01 10 111NORLC Not Reported Not Reported 212 1

Depth From Surface:	1.00
Date Added by Agency:	1991-04-04
Date Plugged:	Not Reported
Yield on Pump Test:	Not Reported
Casing Diameter:	4
Screen Diameter:	4
Assoc Well Serial #:	Not Reported
Comments:	Not Reported
Extension Pipe Length:	Not Reported
Bottom of Extension Pipe:	Not Reported
Gravel Packed:	N
Screen Diameter:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	Not Reported
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	0

C25

NW

1/4 - 1/2 Mile Higher Well ID:

Well Use:

Owner:

Driller:

Well Status:

Date Drilled:

Bio Analysis:

Hole Depth:

Date Plugged:

Comments:

Gravel Packed:

Pump Depth:

Mechanic Test:

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

01/21/91 03/91 Not Reported Not Reported PLASTIC 2-10 MW-5 Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LATD6000087601 LA WELLS

071-5745Z monitor Active CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 8 Depth From Surface: 1.00 Date Added by Agency: 1994-12-30 Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 2 Screen Diameter: Assoc Well Serial #: Not Reported Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Ν Screen Diameter: Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0

Local Well #: 5745Z Sub-use: Not Reported Seq #: 01 Well Depth: 8 Geo Unit: 111NORLC **Chemical Analysis:** Not Reported Not Reported Pump Test: Driller #: 212 Elevation: 1 01/21/91 Measured Date: Date Registered by Agency: 03/91 Not Reported Plugged By: Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 2-8 Well Name: MW-18 Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Remarks: Not Reported Heat Pump Hole #: Not Reported Not Reported Screen interval Length: Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported

TC6965926.2s Page A-27

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

Not Reported Not Reported Not Reported Not Reported 0

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

Not Reported Not Reported Not Reported Not Reported

LATD6000089616

LA WELLS

C26 NW 1/4 - 1/2 Mile

Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 8 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Not Reported Owner ID: 0

071-5742Z destroyed monitor Destroyed CSX TRANSPORT 02/91 Not Reported Not Reported SOIL TESTING 1.00 2000-03-01 Not Reported Not Reported

5742Z Local Well #: Sub-use: Destroyed Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: 1 Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Not Reported

01 8 111NORLC Not Reported Not Reported 212 01/21/91 03/91 Not Reported Not Reported PLASTIC 2-8 MW-15 Not Reported Not Reported

C27 WNW 1/4 - 1/2 Mile Higher

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

071-6563Z monitor Active CSX TRANSPORT 08/99 Not Reported Not Reported

LA WELLS LATD6000088715

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

6563Z Not Reported 01 8 111NORLC Not Reported Not Reported

C28 WNW 1/4 - 1/2 Mile Higher

> Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: 9 Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Avg Heat Pump Depth: n Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported

071-6561Z monitor Active CSX TRANSPORT 08/99 Not Reported Not Reported FUGRO (GS) 2.04 2001-07-16 Not Reported Not Reported

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

291 5 08/26/99 12/99 Not Reported Not Reported PLASTIC 3-8 **MW-15R** Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD6000088713

Local Well #: 6561Z Sub-use: Not Reported Seq #: 01 Well Depth: 7 Geo Unit: 111NORLC Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 291 Elevation: 3 Measured Date: 08/25/99 Date Registered by Agency: 12/99 Plugged By: Not Reported Not Reported Drawdown on Test: PLASTIC Casing Material: Screen Interval: 2-7 Well Name: MW-1R Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Ground Elevation: Not Reported Remarks: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Not Reported

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

C29 NW 1/4 - 1/2 Mile

Higher

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

Not Reported Not Reported Not Reported Not Reported Not Reported 0

8

1

0

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

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

LA WELLS LATD6000089615

071-5741Z plugged and abandoned monitor Plugged 02 111NORLC Not Reported Not Reported 212 01/21/91 03/91 SOIL TESTING Not Reported PLASTIC 2-8 MW-14 Not Reported Not Reported

Local Well #: 5741Z Well Status: Owner[.] Date Drilled: 02/91 Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 8 Depth From Surface: 1.00 Date Added by Agency: Date Plugged: 06/02 Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Not Reported Owner ID: 0

Plugged and Abandonded CSX TRANSPORT Not Reported Not Reported SOIL TESTING 2002-08-01 Not Reported Not Reported

C30 NW 1/4 - 1/2 Mile Higher

Well ID: Well Use: Well Status: Owner: Date Drilled: 071-5746Z monitor Active CSX TRANSPORT 02/91

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

5746Z Not Reported

LATD60000165791

03 8 111NORLC

LA WELLS

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

Not Reported Not Reported SOIL TESTING 8 1.00 1994-12-30 Not Reported Not Reported 2 2 Not Reported Not Reported Not Reported Not Reported N Not Reported 0 Not Reported Not Reported Not Reported Not Reported n Not Reported Not Reported Not Reported Not Reported

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

Not Reported Not Reported 212 01/21/91 03/91 Not Reported Not Reported PLASTIC 2-8 MW-19 Not Reported Not Reported

C31 NW 1/4 - 1/2 Mile

Higher

071-5727Z Well ID: Well Use: monitor Well Status: Active Owner: CSX TRANSPORT Date Drilled: 02/91 Mechanic Test: Not Reported **Bio Analysis:** Not Reported SOIL TESTING Driller: Hole Depth: 12 Depth From Surface: 1.00 1991-04-09 Date Added by Agency: Date Plugged: Not Reported Yield on Pump Test: Not Reported Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Comments: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Screen Diameter: Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported

Not Reported

LA WELLS LATD60000175140

Local Well #: 5727Z Sub-use: Not Reported Seq #: 01 Well Depth: 12 111NORLC Geo Unit: Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 212 Elevation: Measured Date: 01/21/91 Date Registered by Agency: 03/91 Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 2-12 Well Name: MW-1 Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported Ground Elevation: Remarks: Not Reported Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Not Reported Inspection Comments: Pump Horse Power: Not Reported

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Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID:

32 NW 1/4 - 1/2 Mile Higher

Well ID: 071-5736Z Well Use: destroyed monitor Well Status: Destroyed CSX TRANSPORT Owner: Date Drilled: 02/91 Mechanic Test: Not Reported **Bio Analysis:** Not Reported Driller: SOIL TESTING Hole Depth: 8 Depth From Surface: 1.00 Date Added by Agency: 2000-03-01 Date Plugged: Not Reported Not Reported Yield on Pump Test: Casing Diameter: 2 Screen Diameter: 2 Assoc Well Serial #: Not Reported Not Reported Comments: Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Ν Screen Diameter: Not Reported Avg Heat Pump Depth: n Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Not Reported Pump Test Done: P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 0 Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

LA WELLS LATD60000091404

Local Well #: 5736Z Sub-use: Destroyed Seq #: 01 Well Depth: 8 Geo Unit: 111NORLC Chemical Analysis: Not Reported Pump Test: Not Reported Driller #: 212 Elevation: Measured Date: 01/21/91 03/91 Date Registered by Agency: Plugged By: Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC Screen Interval: 2-8 MW-9 Well Name: Pumpdown Method: Not Reported Top of Extension Pipe: Not Reported Screen Material Type: Not Reported Not Reported Ground Elevation: Not Reported Remarks: Heat Pump Hole #: Not Reported Screen interval Length: Not Reported Inspection Comments: Not Reported Pump Horse Power: Not Reported Planned Pumpage (hr/day): 0 Pump Rate (Gal/day): Not Reported Hrs of Test: Not Reported Static Water Level: Not Reported Water Level Post-Test: Not Reported Cementing Method: Not Reported P and A Details: Not Reported Driller Owner: Not Reported

D33 SE 1/4 - 1/2 Mile Lower

> Epa region: Pwsid: Cityserved:

06 LA1103079 Not Reported State: Pwsname: Stateserved: LA ST TAM PARISH - BRIARWOOD TERRACE LA

LA1103079

FRDS PWS

Zipserved: Status: Pwssvcconn: Pwstype: Contact: Contactphone: Contactaddress2: Contactstate: Pwsactivitycode:

Pwsid: Facname: Facactivitycode: Trtprocess:

Pwsid: Facname: Facactivitycode: Trtprocess:

Pwsid: Facname: Factype: Trtobjective: Factypecode:

Pwsid: Facname: Factype: Trtobiective: Factypecode:

Pwsid: Facname: Facactivitycode: Trtprocess:

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

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

County: Treatment Objective: Population:

PWS ID: Date system activated: Retail population: System address: System city:

Not Reported Active 3711 CWS **BROWN, TIM** 985-898-2799 4000 LA HWY 59 LA A

LA1103079 KOOP DR hypochlorination, post

LA1103079 HELENBIRG TREATMENT PLANT Α hypochlorination, post

LA1103079 Facid: OZONE PARK (WALNUT ST) TREATMENT PLANT Treatment_plant Facactivitycode: disinfection Trtprocess: TP

LA1103079 Facid: BRIARWOOD TERRACE WELL#1 (OF 4) Treatment_plant Trtprocess: disinfection TP

LA1103079 SOULT STREET WELL A hypochlorination, post

LA1103079 350 N CAUSEWAY BLVD MANDEVILLE 70448 Ground water

LA1103079 E T RIECKE Not Reported Not Reported С SALYER, HEATHER 350 N. Causeway Blvd LA 985-626-8426

ST TAMMANY DISINFECTION 6420

LA1103079 Not Reported 0000050 SOUTHEASTERN LA WATER & MANDEVILLE

Fipscounty: Retpopsrvd: Psource longname: Owner: Contactorgname: Contactaddress1: Contactcity: Contactzip:

Facid: Factype: Trtobjective: Factypecode:

Facid: Factype: Trtobjective: Factypecode:

Facactivitycode: Facid: Factype:

Trtobjective: Factypecode: PWS name:

Care of: State: Owner: Population:

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

Source: Process:

Activity status: Date system deactivated: System name: System address: System state:

22103 11133 Groundwater Private BROWN, TIM ST. TAMMANY PARISH GOVERNMENT MANDEVILLE 70471

13350 Treatment_plant disinfection TP

15709 Treatment_plant disinfection TP

15710

Α hypochlorination, post

4198

А hypochlorination, post

4199 Treatment_plant disinfection TP

BRIARWOOD TERRACE Not Reported IA **BRIARWOOD TERRACE** 6420

Operator Not Reported Not Reported **BRIARWOOD TERRACE** 15484 4000 HWY 59, Mandeville, LA 70471 MANDEVILLE 70448

Ground water HYPOCHLORINATION, POST

Active Not Reported **BRIARWOOD TERRACE** 4000 HWY 59 LA

System zip:	70448		
Population served:	Under 101 Persons	Treatment:	Untreated
Latitude:	302241	Longitude:	0900241
State:	LA	Latitude degrees:	30
Latitude minutes:	0	Latitude seconds:	0.0000
Longitude degrees:	90	Longitude minutes:	0
Longitude seconds:	0.0000	-	
State:	LA	Latitude degrees:	30
Latitude minutes:	22	Latitude seconds:	40.0000
Longitude degrees:	90	Longitude minutes:	2
Longitude seconds:	44.0000	0	
Violation id:	1V01	Orig code:	S
State:	LA	Violation Year:	2000
Contamination code:	7000	Contamination Name:	Consumer Confidence Rule
Violation code:	71	Violation name:	CCR Complete Failure to Report
Rule code:	420	Rule name:	CCR
Violation measur:	0	Unit of measure:	Not Reported
State mcl:	0	Cmp bdt:	07/01/2000
Cmp edt:	03/21/2001		
Violation id:	9007502	Orig code:	S
State:	LA	Violation Year:	2000
Contamination code:	7000	Contamination Name:	Consumer Confidence Rule
Violation code:	71	Violation name:	CCR Complete Failure to Report
Rule code:	420	Rule name:	CCR
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	07/01/2000
Cmp edt:	Not Reported		
Violation id:	9007706	Orig code:	S
State:	LA	Violation Year:	2005
Contamination code:	3100	Contamination Name:	Coliform (TCR)
Violation code:	22	Violation name:	MCL, Monthly (TCR)
Rule code:	110	Rule name:	TCR
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	08/01/2005
Cmp edt:	08/31/2005		
Violation id:	9007906	Orig code:	S
State:	LA	Violation Year:	2005
Contamination code:	3100	Contamination Name:	Coliform (TCR)
Violation code:	22	Violation name:	MCL, Monthly (TCR)
Rule code:	110	Rule name:	TCR
Violation measur:	Not Reported	Unit of measure:	Not Reported
State mcl:	Not Reported	Cmp bdt:	11/01/2005
Cmp edt:	11/30/2005		1.101/2000
Violation id:	9008106	Orig code:	S
State:	LA	Violation Year:	2006
Contamination code:	3100	Contamination Name:	Coliform (TCR)
Violation code:	22	Violation name:	MCL, Monthly (TCR)
Rule code:	110	Rule name:	TCR
Violation measur:		Unit of measure:	
State mcl:	Not Reported	Cmp bdt:	Not Reported 03/01/2006
Cmp edt:	Not Reported 03/31/2006	Citip but.	03/01/2000
•			6
Violation id:	9008306	Orig code:	S

- State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:
- Violation id: State: Contamination code: Violation code: Rule code: Violation measur: State mcl: Cmp edt:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY:

3100 22 110 Not Reported Not Reported 04/30/2006 9008310 LA 0999 27 210 Not Reported Not Reported 06/30/2013 9008311 LA 2950 27 210 Not Reported Not Reported 05/31/2013

LA

9008312 LA 2456 27 210 Not Reported Not Reported 05/31/2013

1V01 2001 Fed Compliance achieved

1V01 2001 Fed Formal NOV issued

9007706 2006 St Violation/Reminder Notice Informal

9007706 2006 St Public Notif requested

9007706 2006 St Public Notif received

9007906 2006 St Public Notif received

9007906 2006 Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig code: Violation Year: Contamination Name: Violation name: Rule name: Unit of measure: Cmp bdt:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: 2006 Coliform (TCR) MCL, Monthly (TCR) TCR Not Reported 04/01/2006

S 2013 Chlorine Monitoring and Reporting (DBP) St1 DBP Not Reported 04/01/2013

S 2013 TTHM Monitoring and Reporting (DBP) St1 DBP Not Reported 04/01/2013

S 2013 Total Haloacetic Acids (HAA5) Monitoring and Reporting (DBP) St1 DBP Not Reported 04/01/2013

F 03/21/2001 Resolving

F 03/15/2001 Informal

S 10/04/2005

S 10/04/2005 Informal

S 10/14/2005 Informal

S 12/27/2005 Informal

S 12/21/2005

Enforcement Detail: Enforcement Category:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail:

Violation ID: Enforcemnt FY: Enforcement Detail: St Violation/Reminder Notice Informal

9007906 2006 St Public Notif requested

9008106 2006 St Public Notif requested

9008106 2006 St Violation/Reminder Notice Informal

9008106 2006 St Public Notif received

9008306 2006 St Public Notif received

9008306 2006 St Violation/Reminder Notice Informal

9008306 2006 St Public Notif requested

9008310 2013 St Violation/Reminder Notice Informal

9008310 2014 St Public Notif received

9008310 2013 St Public Notif requested

9008311 2013 St Violation/Reminder Notice Informal

9008311 2013 St Public Notif requested

9008311 2014 St Public Notif received

9008312 2013 St Public Notif requested Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action: Enforcement Category: S 12/21/2005 Informal

S 05/05/2006 Informal

S 05/05/2006

S 05/12/2006 Informal

S 06/01/2006 Informal

S 06/02/2006

S 06/02/2006 Informal

S 07/23/2013

S 10/29/2013 Informal

S 07/23/2013 Informal

S 08/13/2013

S 08/13/2013 Informal

S 10/25/2013 Informal

S 08/13/2013 Informal

Violation ID: Enforcemnt FY: Enforcement Detail:

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

Violation ID: Enforcemnt FY: Enforcement Detail:

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

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

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

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

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

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

PWS name: PWS type code: Contaminant: Violation type: Compliance start date: Enforcement date: 9008312 2014 St Public Notif received

9008312 2013 St Violation/Reminder Notice Informal

Not Reported 2003 Fed Formal NOV issued

Not Reported 2002 St Violation/Reminder Notice Not Reported

BRIARWOOD TERRACE C 7000 7/1/2000 0:00:00 3/15/2001 0:00:00 0

BRIARWOOD TERRACE C 7000 7/1/2000 0:00:00 3/21/2001 0:00:00 0

BRIARWOOD TERRACE F C V COLIFORM (TCR) Max Contaminant Level, Monthly (TCR) 8/1/2005 0:00:00 C 10/14/2005 0:00:00 E Not Reported

BRIARWOOD TERRACE F C V COLIFORM (TCR) Max Contaminant Level, Monthly (TCR) 8/1/2005 0:00:00 C 10/4/2005 0:00:00 E Not Reported

BRIARWOOD TERRACEPopCVioCOLIFORM (TCR)Max Contaminant Level, Monthly (TCR)8/1/2005 0:00:00Col10/4/2005 0:00:00EntNot Reported

BRIARWOOD TERRACEPoilCViCOLIFORM (TCR)Max Contaminant Level, Monthly (TCR)11/1/2005 0:00:00Coline12/21/2005 0:00:00En

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

Orig Code: Enforcement Action: Enforcement Category:

Orig Code: Enforcement Action:

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

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

Population served: Violation ID:

) Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance end date: Enforcement action:

Population served: Violation ID:

Compliance end date: Enforcement action:

Population served: Violation ID:

) Compliance end date: Enforcement action: S 10/25/2013 Informal

S 08/13/2013

F 12/12/2002 Not Reported

S 04/16/2002

15484 1V01 71 3/21/2001 0:00:00 Fed Formal NOV Issued

15484 1V01 71 3/21/2001 0:00:00 Fed Compliance Achieved

15484 9007706

8/31/2005 0:00:00 State Public Notif Received

15484 9007706

8/31/2005 0:00:00 State Violation/Reminder Notice

15484 9007706

8/31/2005 0:00:00 State Public Notif Requested

15484 9007906

11/30/2005 0:00:00 State Violation/Reminder Notice

Violation measurement:	Not Reported		
PWS name:	BRIARWOOD TERRACE	Population served:	15484
PWS type code:	C	Violation ID:	9007906
Contaminant:	COLIFORM (TCR)		
Violation type:	Max Contaminant Level, Monthly	(TCR)	
Compliance start date:	11/1/2005 0:00:00	Compliance end date:	11/30/2005 0:00:00
Enforcement date:	12/21/2005 0:00:00	Enforcement action:	State Public Notif Requested
Violation measurement:	Not Reported		
	·		
PWS name:	BRIARWOOD TERRACE	Population served:	15484
PWS type code:	С	Violation ID:	9007906
Contaminant:	COLIFORM (TCR)		
Violation type:	Max Contaminant Level, Monthly		
Compliance start date:	11/1/2005 0:00:00	Compliance end date:	11/30/2005 0:00:00
Enforcement date:	12/27/2005 0:00:00	Enforcement action:	State Public Notif Received
Violation measurement:	Not Reported		
		Deputation convert	45404
PWS name:	BRIARWOOD TERRACE C	Population served: Violation ID:	15484 9008106
PWS type code: Contaminant:	-	violation ID.	9008106
Violation type:	COLIFORM (TCR) Max Contaminant Level, Monthly		
Compliance start date:	3/1/2006 0:00:00	Compliance end date:	3/31/2006 0:00:00
Enforcement date:	5/12/2006 0:00:00	Enforcement action:	State Public Notif Received
Violation measurement:	Not Reported	Emolociment double.	
PWS name:	BRIARWOOD TERRACE	Population served:	15484
PWS type code:	С	Violation ID:	9008106
Contaminant:	COLIFORM (TCR)		
Violation type:	Max Contaminant Level, Monthly	r (TCR)	
Compliance start date:	3/1/2006 0:00:00	Compliance end date:	3/31/2006 0:00:00
Enforcement date:	5/5/2006 0:00:00	Enforcement action:	State Violation/Reminder Notice
Violation measurement:	Not Reported		
PWS name:	BRIARWOOD TERRACE	Population served:	15484
PWS type code:	C	Violation ID:	9008106
Contaminant:	COLIFORM (TCR)		0000100
Violation type:	Max Contaminant Level, Monthly	(TCR)	
Compliance start date:	3/1/2006 0:00:00	Compliance end date:	3/31/2006 0:00:00
Enforcement date:	5/5/2006 0:00:00	Enforcement action:	State Public Notif Requested
Violation measurement:	Not Reported		
514/2			
PWS name:	BRIARWOOD TERRACE	Population served:	15484
PWS type code:		Violation ID:	9008306
Contaminant:	COLIFORM (TCR)		
Violation type: Compliance start date:	Max Contaminant Level, Monthly 4/1/2006 0:00:00	Compliance end date:	4/30/2006 0:00:00
Enforcement date:	6/1/2006 0:00:00	Enforcement action:	State Public Notif Received
Violation measurement:	Not Reported	Emoleciment action.	
Violation modeuromont	Hot Ropollou		
PWS name:	BRIARWOOD TERRACE	Population served:	15484
PWS type code:	С	Violation ID:	9008306
Contaminant:	COLIFORM (TCR)		
Violation type:	Max Contaminant Level, Monthly	r (TCR)	
Compliance start date:	4/1/2006 0:00:00	Compliance end date:	4/30/2006 0:00:00
Enforcement date:	6/2/2006 0:00:00	Enforcement action:	State Violation/Reminder Notice
Violation measurement:	Not Reported		
PWS name:	BRIARWOOD TERRACE	Population served:	15484
PWS type code:	C	Violation ID:	9008306
Contaminant:	COLIFORM (TCR)	violation iD.	000000
Violation type:	Max Contaminant Level, Monthly	(TCR)	
		v/	

Compliance start date: Enforcement date: Violation measurement:

D34 SE

4/1/2006 0:00:00 6/2/2006 0:00:00 Not Reported

Compliance end date: Enforcement action:

4/30/2006 0:00:00 State Public Notif Requested

LADH11103079002

LA WELLS

1/4 - 1/2 Mile Lower Louisiana Public Water Supply Wells Database: Public Water System (PWS) ID: LA1103079 Activity Status: А Population Served: 11133 Contact Name:

Contact State: Contact Phone: Facility Type: Facility Status: Well Diameter: Yield: Name: Diameter: Cap:

BROWN, TIM 4000 LA HWY 59 LA 985-898-2799 WL L 0 6000 GPM Not Reported Not Reported Not Reported

PWS Name: PWS Type: Contact Type: Contact Address: Contact City: Contact Zip: Facility Name: Facility ID: Well ID: Well Depth: SRE ID: Source: Depth:

ST TAM PARISH - BRIARWOOD TERRACE С AC ST. TAMMANY PARISH GOVERNMENT MANDEVILLE 70471 BRIARWOOD TERRACE #2 (OF 3) 1103079-002 WL002 Not Reported Not Reported Not Reported Not Reported

35 NW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Average Water Depth: Deep Water Depth: Shallow Water Depth: Date:	U000878875 Not Reported 6 Not Reported Not Reported 08/23/1996	AQUIFLOW	27620
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E36

NW 1/2 - 1 Mile

Lower

LA WELLS LATD60000091443

Lowei			
Well ID:	071-7109Z	Local Well #:	7109Z
Well Use:	plugged and abandoned monitor		
Sub-use:	Plugged	Well Status:	Plugged and Abandonded
Seq #:	00	Owner:	CHEVRON
Well Depth:	20	Date Drilled:	06/05
Geo Unit:	111NORLC	Mechanic Test:	Not Reported
Chemical Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	CRA, INC.
Driller #:	586	Hole Depth:	20
Elevation:	0	Depth From Surface:	5.26
Measured Date:	06/16/05	Date Added by Agency:	2007-06-11
Date Registered by Agency:	07/05	Date Plugged:	01/07
Plugged By:	CRA, INC.	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	2
Casing Material:	PLASTIC	Screen Diameter:	2
Screen Interval:	5-20	Assoc Well Serial #:	Not Reported
Well Name:	MW-2	Comments:	Not Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	Ν
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported

Remarks:

E37 NW

1/2 - 1 Mile Lower

Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

Not Reported Not Reported Not Reported Not Reported Not Reported n Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: Static Measurement Method: Not Reported Pump Test Done: Not Reported P and A Comments: Not Reported Casing Length: Not Reported Owner ID: 0

LA WELLS LATD6000091442

7108Z

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

071-7108Z plugged and abandoned monitor Plugged 00 20 111NORLC Not Reported Not Reported 586 0 06/16/05 07/05 CRA, INC. Not Reported PLASTIC 5-20 MW-1 Not Reported 0 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported

Local Well #: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Avg Heat Pump Depth: Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: P and A Comments: Casing Length: Owner ID:

Plugged and Abandonded CHEVRON 06/05 Not Reported Not Reported CRA, INC. 20 5.44 2007-06-11 01/07 Not Reported 2 2 Not Reported Not Reported Not Reported Not Reported Ν Not Reported 0 Annular Space Cemented Depth: Not Reported Not Reported Not Reported Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0

Map ID Direction Distance		5.		
Elevation		Data	oase	EDR ID Number
E38 NW 1/2 - 1 Mile Lower		LAW	ELLS	LATD60000091444
Well ID:	071-7110Z	Local Well #:	7110)Z
Well Use:	plugged and abandoned monitor			
Sub-use:	Plugged	Well Status:	Plug	ged and Abandonded
Seq #:	01	Owner:		VRON
Well Depth:	20	Date Drilled:	06/0	5
Geo Unit:	111NORLC	Mechanic Test:	Not I	Reported
Chemical Analysis:	Not Reported	Bio Analysis:		Reported
Pump Test:	Not Reported	Driller:		, INC.
Driller #:	586	Hole Depth:	20	
Elevation:	0	Depth From Surface:	5.00	
Measured Date:	06/16/05	Date Added by Agency:	2007	'-06-11
Date Registered by Agency:	07/05	Date Plugged:	01/0	7
Plugged By:	CRA, INC.	Yield on Pump Test:	Not I	Reported
Drawdown on Test:	Not Reported	Casing Diameter:	2	
Casing Material:	PLASTIC	Screen Diameter:	2	
Screen Interval:	5-20	Assoc Well Serial #:	Not I	Reported
Well Name:	MW-3	Comments:	Not I	Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:		Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:		Reported
Screen Material Type:	Not Reported	Gravel Packed:	Ν	
Ground Elevation:	Not Reported	Screen Diameter:	Not I	Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0	•
Heat Pump Hole #:	Not Reported	Annular Space Cemented Dep	h: Not I	Reported
Screen interval Length:	Not Reported	Screen Slot Size:		Reported
Inspection Comments:	Not Reported	Pump Depth:	Not I	Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0	•
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not I	Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not I	Reported
Hrs of Test:	Not Reported	Pump Test Date:	0	•
Static Water Level:	Not Reported	Static Measurement Method:	Not I	Reported
Water Level Post-Test:	Not Reported	Pump Test Done:		Reported
Cementing Method:	Not Reported	P and A Comments:		Reported
P and A Details:	Not Reported	Casing Length:		Reported
Driller Owner:	Not Reported	Owner ID:	0	

F39 NNW 1/2 - 1 Mile

Lower

Well ID:

Well Use: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: 071-5857Z plugged and abandoned monitor Plugged 01 13 111NORLC Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported PSI/PTL Local Well #:

Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: 5857Z

LA WELLS

Plugged and Abandonded AMOCO OIL Not Reported Not Reported UNKNOWN 13 0.00 1992-08-10 10/91 Not Reported

LATD6000092553

Not Reported

0

PLASTIC

MW-1

Drawdown on Test: Casing Material: Screen Interval: Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

F40 NNW 1/2 - 1 Mile

Lower

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

071-5858Z plugged and abandoned monitor Plugged 02 13 111NORLC Not Reported Not Reported 000 Not Reported Not Reported Not Reported PSI/PTL Not Reported PLASTIC Not Reported MW-2 Not Reported 0 Not Reported Not Reported Not Reported Not Reported

Not Reported

Not Reported

Casing Diameter: Screen Diameter: Not Reported Assoc Well Serial #: 6075 Comments: Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Gravel Packed: Screen Diameter: Not Reported Avg Heat Pump Depth: Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Not Reported Measured Method: Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Casing Length: Not Reported Owner ID: 0

LA WELLS LATD6000092554

Local Well #: 5858Z Well Status: Owner: Date Drilled: Mechanic Test: **Bio Analysis:** Driller: Hole Depth: 13 Depth From Surface: 0.00 Date Added by Agency: Date Plugged: 10/91 Yield on Pump Test: Casing Diameter: 4 Screen Diameter: Assoc Well Serial #: 6075 Comments: Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Ν Screen Diameter: Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Screen Slot Size: Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Measured Method: Pump Test Date: 0 Static Measurement Method: Pump Test Done: P and A Comments: Not Reported Casing Length: Not Reported

Plugged and Abandonded AMOCO OIL Not Reported Not Reported Not Reported UNKNOWN 1992-08-10 Not Reported Not Reported

Driller Owner:

Not Reported

Owner ID:

0

41 INW /2 - 1 Mile ower		LAWE	LLS LATD6000009255
Well ID:	071-5859Z	Local Well #:	5859Z
Well Use:	plugged and abandoned monitor		
Sub-use:	Plugged	Well Status:	Plugged and Abandonded
Seq #:	03	Owner:	AMOCO OIL
Well Depth:	13	Date Drilled:	Not Reported
Geo Unit:	111NORLC	Mechanic Test:	Not Reported
Chemical Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	UNKNOWN
Driller #:	000	Hole Depth:	13
Elevation:	Not Reported	Depth From Surface:	0.00
Measured Date:	Not Reported	Date Added by Agency:	1992-08-10
Date Registered by Agency:	Not Reported	Date Plugged:	10/91
Plugged By:	PSI/PTL	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	4
Casing Material:	PLASTIC	Screen Diameter:	Not Reported
Screen Interval:	Not Reported	Assoc Well Serial #:	6075
Well Name:	MW-3	Comments:	Not Reported
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	N
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	Not Reported	Pump Depth:	Not Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported
Hrs of Test:	Not Reported	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0

42 SSW 1/2 - 1 Mile Lower

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: 071-5334Z monitor Active SOUTHERN SCRAP 04/89 Not Reported Not Reported SOIL TESTING 15 3.00 1997-01-03

LA WELLS LATD6000088447

Local Well #:5334ZSub-use:Not ReSeq #:01Well Depth:15Geo Unit:111NCChemical Analysis:Not RePump Test:Not ReDriller #:212Elevation:Not ReMeasured Date:04/12/8Date Registered by Agency:05/89

Not Reported 01 15 111NORLC Not Reported 212 Not Reported 04/12/89 05/89

Date Plugged:	Not Reported
Yield on Pump Test:	Not Reported
Casing Diameter:	2
Screen Diameter:	2
Assoc Well Serial #:	Not Reported
Comments:	Not Reported
Extension Pipe Length:	Not Reported
Bottom of Extension Pipe:	Not Reported
Gravel Packed:	Ν
Screen Diameter:	Not Reported
Avg Heat Pump Depth:	0
Annular Space Cemented Depth:	Not Reported
Screen Slot Size:	Not Reported
Pump Depth:	Not Reported
Planned Pumpage (GPM):	0
Planned Pumpage (days/yr):	Not Reported
Measured Method:	Not Reported
Pump Test Date:	0
Static Measurement Method:	Not Reported
Pump Test Done:	Not Reported
P and A Comments:	Not Reported
Casing Length:	Not Reported
Owner ID:	0

Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

Not Reported Not Reported PLASTIC 10-15 1 Not Reported 0 Not Reported Not Reported Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

G43 WNW 1/2 - 1 Mile Lower

Well ID: Well Use: Well Status: Owner: Date Drilled: Mechanic Test: Bio Analysis: Driller: Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Comments: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test:

Local Well #: 071-5396Z monitor Sub-u Active Seq # CHEVRON Well D 08/89 Geo l Not Reported Chem Not Reported Pump PSI/PTL Driller 17 Eleva 0.00 Meas 1993-03-31 Date Not Reported Plugg Not Reported Draw Casin Scree 60108962 Well N CHEF MENTEUR AND DOWNMAN RD, NE Not Reported Exten Not Reported Bottor Not Reported Grave Not Reported Scree Not Reported Avg ⊢ Not Reported Annul Not Reported Scree Pump Plann

Not Reported Not Reported 0 Not Reported Not Reported Not Reported Not Reported

4

4

LA WELLS LATD6000087631

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name:	5396Z Not Reported 07 16 111NORLC Not Reported Not Reported 285 Not Reported 08/89 Not Reported Not Reported PLASTIC 1-16 MW-7
 RD, NEW ORLEANS Extension Pipe Length: Bottom of Extension Pipe: Gravel Packed: Screen Diameter: Avg Heat Pump Depth: Annular Space Cemented Depth: Screen Slot Size: Pump Depth: Planned Pumpage (GPM): Planned Pumpage (days/yr): Measured Method: Pump Test Date: Static Measurement Method: Pump Test Done: 	Not Reported Not Reported Not Reported O Not Reported Not Reported O Not Reported Not Reported O Not Reported O Not Reported Not Reported Not Reported

Cementing Method: P and A Details: Driller Owner:

G44 WNW 1/2 - 1 Mile

Lower Well I Not Reported Not Reported Not Reported P and A Comments: Casing Length: Owner ID: Not Reported Not Reported 0

LA WELLS LATD60

LATD6000087565

Well ID:	071-5395Z	Local Well #:	5395Z
Well Use:	plugged and abandoned monitor		
Sub-use:	Plugged	Well Status:	Plugged and Abandonded
Seq #:	06	Owner:	CHEVRON
Well Depth:	16	Date Drilled:	08/89
Geo Unit:	111NORLC	Mechanic Test:	Not Reported
Chemical Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	PSI/PTL
Driller #:	285	Hole Depth:	17
Elevation:	Not Reported	Depth From Surface:	0.00
Measured Date:	Not Reported	Date Added by Agency:	1999-05-28
Date Registered by Agency:	08/89	Date Plugged:	03/99
Plugged By:	GRIFFITH (ENV.)	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	4
Casing Material:	PLASTIC	Screen Diameter:	4
Screen Interval:	1-16	Assoc Well Serial #:	60108962
Well Name:	MW-6		
Comments:	CHEF MENTEUR AND DOWNMAN	RD, NEW ORLEANS	
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	N
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	Not Reported	Pump Depth:	Not Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported
Hrs of Test:	Not Reported	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0
	-		

G45 WNW 1/2 - 1 Mile Lower

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

071-5394Z monitor Active CHEVRON 08/89 Not Reported PSI/PTL

LA WELLS LATD60000087564

Local Well #: Sub-use: Seq #: Well Depth: Geo Unit: Chemical Analysis: Pump Test: Driller #: 5394Z Not Reported 05 10 111NORLC Not Reported Not Reported 285

Hole Depth: Depth From Surface: Date Added by Agency: Date Plugged: Yield on Pump Test: Casing Diameter: Screen Diameter: Assoc Well Serial #: Comments: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner:

Elevation. Not Reported 11 0.00 Measured Date: Not Reported 1993-03-31 Date Registered by Agency: 08/89 Not Reported Plugged By: Not Reported Not Reported Drawdown on Test: Not Reported Casing Material: PLASTIC 2 Screen Interval: 1-10 2 60108962 Well Name: MW-5 CHEF MENTEUR AND DOWNMAN RD, NEW ORLEANS Extension Pipe Length: Not Reported Not Reported Not Reported Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ν Not Reported Screen Diameter: Not Reported Not Reported Avg Heat Pump Depth: 0 Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Not Reported Not Reported Pump Depth: Not Reported Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): 0 Not Reported Not Reported Measured Method: Not Reported Not Reported Pump Test Date: Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Not Reported Not Reported Casing Length: Not Reported Not Reported Owner ID: 0

G46 WNW 1/2 - 1 Mile Lower

Well ID: Well Use: Sub-use: Seq #: Well Depth: Geo Unit: **Chemical Analysis:** Pump Test: Driller #: Elevation: Measured Date: Date Registered by Agency: Plugged By: Drawdown on Test: Casing Material: Screen Interval: Well Name: Comments: Pumpdown Method: Top of Extension Pipe: Screen Material Type: Ground Elevation: Remarks: Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power:

071-5351Z Local Well #: 5351Z plugged and abandoned monitor Plugged and Abandonded Plugged Well Status: CHEVRON 03 Owner: 16 Date Drilled: 06/89 111NORLC Mechanic Test: Not Reported Not Reported **Bio Analysis:** Not Reported PSI/PTL Not Reported Driller: Hole Depth: 285 17 Not Reported Depth From Surface: 3.50 06/07/89 Date Added by Agency: 1999-05-28 06/89 Date Plugged: 03/99 **GRIFFITH (ENV.)** Yield on Pump Test: Not Reported Not Reported Casing Diameter: 4 PLASTIC Screen Diameter: 1-16 Assoc Well Serial #: 60108962 MW-3 CHEF MENTEUR AND DOWNMAN RD, NEW ORLEANS Not Reported Extension Pipe Length: Not Reported Not Reported Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ν Not Reported Screen Diameter: Not Reported Not Reported Avg Heat Pump Depth: Λ Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Not Reported Pump Depth: Not Reported Planned Pumpage (GPM): Not Reported

Planned Pumpage (days/yr):

Planned Pumpage (hr/day): 0

LA WELLS LATD6000087811

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

G47 WNW 1/2 - 1 Mile

Lower

Not Reported Not Reported Not Reported Not Reported Not Reported

Not Reported

Not Reported

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

Not Reported 0 Not Reported Not Reported Not Reported Not Reported 0

LATD60000177153 LA WELLS

Well ID:	071-5350Z	Local Well #:	5350Z
Well Use:	plugged and abandoned monitor		
Sub-use:	Plugged	Well Status:	Plugged and Abandonded
Seq #:	02	Owner:	CHEVRON
Well Depth:	16	Date Drilled:	06/89
Geo Unit:	111NORLC	Mechanic Test:	Not Reported
Chemical Analysis:	Not Reported	Bio Analysis:	Not Reported
Pump Test:	Not Reported	Driller:	PSI/PTL
Driller #:	285	Hole Depth:	17
Elevation:	Not Reported	Depth From Surface:	0.00
Measured Date:	Not Reported	Date Added by Agency:	1999-05-28
Date Registered by Agency:	06/89	Date Plugged:	03/99
Plugged By:	GRIFFITH (ENV.)	Yield on Pump Test:	Not Reported
Drawdown on Test:	Not Reported	Casing Diameter:	4
Casing Material:	PLASTIC	Screen Diameter:	4
Screen Interval:	1-16	Assoc Well Serial #:	60108962
Well Name:	MW-2		
Comments:	CHEF MENTEUR AND DOWNMAN	RD, NEW ORLEANS	
Pumpdown Method:	Not Reported	Extension Pipe Length:	Not Reported
Top of Extension Pipe:	Not Reported	Bottom of Extension Pipe:	Not Reported
Screen Material Type:	Not Reported	Gravel Packed:	Ν
Ground Elevation:	Not Reported	Screen Diameter:	Not Reported
Remarks:	Not Reported	Avg Heat Pump Depth:	0
Heat Pump Hole #:	Not Reported	Annular Space Cemented Depth:	Not Reported
Screen interval Length:	Not Reported	Screen Slot Size:	Not Reported
Inspection Comments:	Not Reported	Pump Depth:	Not Reported
Pump Horse Power:	Not Reported	Planned Pumpage (GPM):	0
Planned Pumpage (hr/day):	0	Planned Pumpage (days/yr):	Not Reported
Pump Rate (Gal/day):	Not Reported	Measured Method:	Not Reported
Hrs of Test:	Not Reported	Pump Test Date:	0
Static Water Level:	Not Reported	Static Measurement Method:	Not Reported
Water Level Post-Test:	Not Reported	Pump Test Done:	Not Reported
Cementing Method:	Not Reported	P and A Comments:	Not Reported
P and A Details:	Not Reported	Casing Length:	Not Reported
Driller Owner:	Not Reported	Owner ID:	0

G48 WNW 1/2 - 1 Mile Lower

Well ID: Well Use: Sub-use: Seq #:

071-5349Z plugged and abandoned monitor Plugged 01

Local Well #: Well Status:

Owner:

5349Z

Plugged and Abandonded CHEVRON

LATD6000088526

LA WELLS

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

Not Reported

Date Drilled: 06/89 16 111NORLC Mechanic Test: Not Reported Not Reported **Bio Analysis:** Not Reported PSI/PTL Not Reported Driller: Hole Depth: 285 17 Not Reported Depth From Surface: 0.00 Date Added by Agency: Not Reported 1999-05-28 06/89 Date Plugged: 03/99 **GRIFFITH (ENV.)** Yield on Pump Test: Not Reported Not Reported Casing Diameter: 4 PLASTIC Screen Diameter: 1-16 Assoc Well Serial #: 60108962 MW-1 CHEF MENTEUR AND DOWNMAN RD, NEW ORLEANS Not Reported Not Reported Extension Pipe Length: Not Reported Bottom of Extension Pipe: Not Reported Not Reported Gravel Packed: Ν Not Reported Screen Diameter: Not Reported Not Reported Avg Heat Pump Depth: 0 Not Reported Annular Space Cemented Depth: Not Reported Not Reported Screen Slot Size: Not Reported Not Reported Pump Depth: Not Reported Not Reported Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported n Not Reported Measured Method: Not Reported Not Reported Pump Test Date: Not Reported Static Measurement Method: Not Reported Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Not Reported Not Reported Casing Length: Not Reported

Owner ID:

G49 WNW

1/2 - 1 Mile Lower

> Well ID: 071-5352Z Local Well #: 5352Z Well Use: plugged and abandoned monitor Plugged and Abandonded Sub-use: Plugged Well Status: CHEVRON Seq #: 04 Owner: Well Depth: 16 Date Drilled: 06/89 Geo Unit: 111NORLC Mechanic Test: Not Reported Chemical Analysis: Not Reported **Bio Analysis:** Not Reported Pump Test: Not Reported Driller: PSI/PTL Hole Depth: Driller #: 285 17 Elevation: Not Reported Depth From Surface: 3.50 Measured Date: 06/07/89 Date Added by Agency: 1999-05-28 Date Registered by Agency: 06/89 Date Plugged: 03/99 Yield on Pump Test: Plugged By: GRIFFITH (ENV.) Not Reported Drawdown on Test: Not Reported Casing Diameter: 4 PLASTIC Casing Material: Screen Diameter: 4 Screen Interval: 1-16 Assoc Well Serial #: 60108962 Well Name: MW-4 CHEF MENTEUR AND DOWNMAN RD, NEW ORLEANS Comments: Pumpdown Method: Not Reported Extension Pipe Length: Not Reported Top of Extension Pipe: Not Reported Bottom of Extension Pipe: Not Reported Screen Material Type: Not Reported Gravel Packed: Ν Ground Elevation: Not Reported Screen Diameter: Not Reported Remarks: Not Reported Avg Heat Pump Depth: 0

LA WELLS LATD6000087812

0

Heat Pump Hole #: Screen interval Length: Inspection Comments: Pump Horse Power: Planned Pumpage (hr/day): Pump Rate (Gal/day): Hrs of Test: Static Water Level: Water Level Post-Test: Cementing Method: P and A Details: Driller Owner: Not Reported Not Reported Not Reported O Not Reported Annular Space Cemented Depth: Not Reported Screen Slot Size: Not Reported Not Reported Pump Depth: Planned Pumpage (GPM): 0 Planned Pumpage (days/yr): Not Reported Measured Method: Not Reported Pump Test Date: 0 Static Measurement Method: Not Reported Pump Test Done: Not Reported Not Reported P and A Comments: Not Reported Casing Length: Owner ID: 0

1G NW 1/2 - 1 Mile Lower

Site ID: Groundwater Flow: Average Water Depth: Deep Water Depth: Shallow Water Depth: Date: U000878875 Not Reported 6 Not Reported Not Reported 08/23/1996

AQUIFLOW 27620

AREA RADON INFORMATION

State Database: LA Radon

Radon Test Results

Parish	Avg pCi/L	Total Sites
ORLEANS	0.27255	51

Federal EPA Radon Zone for ORLEANS County: 3

Note: Zone 1 indoor average level > 4 pCi/L. : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 70126

Number of sites tested: 9

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.400 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

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

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

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Louisiana Public Water Supply Wells Source: Office of Public Health Telephone: 504-568-5101

Water Well Registration Data File Source: Department of Transportation and Development Telephone: 225-274-4172

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database Source: Department of Natural Resources Telephone: 225-342-1977 Oil and gas well locations in Louisiana.

RADON

State Database: LA Radon Source: Department of Environmenal Quality Telephone: 225-925-1752 Radon Levels

Area Radon Information Source: USGS Telephone: 703-356-4020 The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

STREET AND ADDRESS INFORMATION

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Historical Records

CSX Orleans Parish

7685 Almonaster Avenue New Orleans, LA 70126

Inquiry Number: 6965926.8 May 06, 2022

The EDR Aerial Photo Decade Package



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

EDR Aerial Photo Decade Package

Site Name:

Client Name:

05/06/22

CSX Orleans Parish 7685 Almonaster Avenue New Orleans, LA 70126 EDR Inquiry # 6965926.8

ARCADIS U.S., Inc. 10352 Plaza Americana Drive Baton Rouge, LA 70816 Contact: Brooke Fontenot



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:				
<u>Year</u>	<u>Scale</u>	Details	Source	
2017	1"=500'	Flight Year: 2017	USDA/NAIP	
2013	1"=500'	Flight Year: 2013	USDA/NAIP	
2010	1"=500'	Flight Year: 2010	USDA/NAIP	
2007	1"=500'	Flight Year: 2007	USDA/NAIP	
2005	1"=500'	Flight Year: 2005	USDA/NAIP	
1998	1"=500'	Acquisition Date: January 01, 1998	USGS/DOQQ	
1994	1"=500'	Flight Date: January 31, 1994	USGS	
1982	1"=500'	Flight Date: November 13, 1982	USGS	
1978	1"=500'	Flight Date: May 12, 1978	USGS	
1972	1"=500'	Flight Date: November 08, 1972	USGS	
1964	1"=500'	Flight Date: April 27, 1964	USGS	
1952	1"=500'	Flight Date: May 14, 1952	USGS	

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CSX Orleans Parish 7685 Almonaster Avenue New Orleans, LA 70126

Inquiry Number: 6965926.3 May 06, 2022

Certified Sanborn® Map Report



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

Certified Sanborn® Map Report

Site Name:

CSX Orleans Parish 7685 Almonaster Avenue New Orleans, LA 70126 EDR Inquiry # 6965926.3 ARCADIS U.S., Inc. 10352 Plaza Americana Drive Baton Rouge, LA 70816 Contact: Brooke Fontenot

Client Name:



05/06/22

The Sanborn Library has been searched by EDR and maps covering the target property location as provided by ARCADIS U.S., Inc. were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 328A-4BBF-BAD7

PO # 30131771

Project CSX Orleans Parish

UNMAPPED PROPERTY

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Sanborn® Library search results Certification #: 328A-4BBF-BAD7

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library	/ of Congress	
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University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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CSX Orleans Parish 7685 Almonaster Avenue New Orleans, LA 70126

Inquiry Number: 6965926.4 May 03, 2022

EDR Historical Topo Map Report with QuadMatch™



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Site Name:

CSX Orleans Parish

7685 Almonaster Avenue

New Orleans, LA 70126 EDR Inquiry # 6965926.4

Client Name:

ARCADIS U.S., Inc. 10352 Plaza Americana Drive Baton Rouge, LA 70816 Contact: Brooke Fontenot



05/03/22

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by ARCADIS U.S., Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results	S:	Coordinates:	
P.O.#	30131771	Latitude:	30.00503 30° 0' 18" North
Project:	CSX Orleans Parish	Longitude:	-90.005182 -90° 0' 19" West
-		UTM Zone:	Zone 15 North
		UTM X Meters:	788894.93
		UTM Y Meters:	3323120.56
		Elevation:	5.00' above sea level
Maps Provided	l:		
2020	1972	1938, 1939	
2018	1967, 1969	1936	
2015	1965, 1966, 1967	1932	
2012	1954, 1955	1910	
1998, 1999	1951	1891, 1892	
1994	1950, 1953		
1989	1949		
1979	1943		

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This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2020 Source Sheets



Spanish Fort 2020 7.5-minute, 24000



Little Woods 2020 7.5-minute, 24000



New Orleans East 2020 7.5-minute, 24000



Chalmette 2020 7.5-minute, 24000

2018 Source Sheets



Little Woods 2018 7.5-minute, 24000



New Orleans East 2018 7.5-minute, 24000



Chalmette 2018 7.5-minute, 24000



2015 Source Sheets



Spanish Fort 2015 7.5-minute, 24000



Little Woods 2015 7.5-minute, 24000



2015 7.5-minute, 24000



Chalmette 2015 7.5-minute, 24000



Chalmette 2012 7.5-minute, 24000

2012 Source Sheets



Spanish Fort 2012 7.5-minute, 24000



Little Woods 2012 7.5-minute, 24000



New Orleans East 2012 7.5-minute, 24000

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1998, 1999 Source Sheets



Chalmette 1998 7.5-minute, 24000 Aerial Photo Revised 1998

1994 Source Sheets



Little Woods 1994 7.5-minute, 24000 Aerial Photo Revised 1990

1989 Source Sheets



Chalmette 1989 7.5-minute, 24000 Aerial Photo Revised 1988

1979 Source Sheets



Chalmette 1979 7.5-minute, 24000 Aerial Photo Revised 1978



Little Woods 1998 7.5-minute, 24000 Aerial Photo Revised 1998



New Orleans East 1998 7.5-minute, 24000 Aerial Photo Revised 1998



Spanish Fort 1999 7.5-minute, 24000 Aerial Photo Revised 1999



Chalmette 1994 7.5-minute, 24000 Aerial Photo Revised 1989



New Orleans East 1989 7.5-minute, 24000 Aerial Photo Revised 1988



New Orleans East 1979 7.5-minute, 24000 Aerial Photo Revised 1978



Spanish Fort 1979 7.5-minute, 24000 Aerial Photo Revised 1978



Little Woods 1979 7.5-minute, 24000 Aerial Photo Revised 1978

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1972 Source Sheets



New Orleans East 1972 7.5-minute, 24000 Aerial Photo Revised 1972

1967, 1969 Source Sheets





Spanish Fort

7.5-minute, 24000

Aerial Photo Revised 1972

1972

New Orleans 1967 15-minute, 62500 Aerial Photo Revised 1964

Spanish Fort 1967 15-minute, 62500 Aerial Photo Revised 1964



Little Woods 1972 7.5-minute, 24000 Aerial Photo Revised 1972



Chalmette 1972 7.5-minute, 24000 Aerial Photo Revised 1972



Chef Menteur 1969 15-minute, 62500 Aerial Photo Revised 1965



1969 15-minute, 62500 Aerial Photo Revised 1965

1965, 1966, 1967 Source Sheets



Spanish Fort 1965 7.5-minute, 24000 Aerial Photo Revised 1964



New Orleans East 1966 7.5-minute, 24000 Aerial Photo Revised 1964



Little Woods 1967 7.5-minute, 24000 Aerial Photo Revised 1965



Chalmette 1967 7.5-minute, 24000 Aerial Photo Revised 1964

1954, 1955 Source Sheets



New Orleans 1954 15-minute, 62500 Aerial Photo Revised 1950



St. Bernard 1955 15-minute, 62500 Aerial Photo Revised 1952

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1951 Source Sheets



New Orleans East 1951 7.5-minute, 24000



Spanish Fort 1951 7.5-minute, 24000



Chalmette 1951 7.5-minute, 24000



Little Woods 1951 7.5-minute, 24000

1950, 1953 Source Sheets



New Orleans 1950 15-minute, 62500 Aerial Photo Revised 1950



Spanish Fort 1953 15-minute, 62500

1949 Source Sheets



NEW ORLEANS EAST 1949 7.5-minute, 25000

1943 Source Sheets



Little Woods 1943 7.5-minute, 31680

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1938, 1939 Source Sheets



Spanish Fort 1938 7.5-minute, 31680





Chef Menteur 1936 15-minute, 62500



Little Woods 1938 7.5-minute, 31680



New Orleans East 1939 7.5-minute, 31680



Chalmette 1939 7.5-minute, 31680



Spanish Fort 1936 15-minute, 62500

1932 Source Sheets



New Orleans NE 1932 7.5-minute, 31680



NEW ORLEANS EAST 1932 7.5-minute, 31680

1910 Source Sheets



Spanish Fort 1910 15-minute, 62500



St. Bernard 1910 15-minute, 62500

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1891, 1892 Source Sheets



New Orleans 1891 15-minute, 62500



Spanish Fort 1891 15-minute, 62500



Chef Menteur 1892 15-minute, 62500



St. Bernard 1892 15-minute, 62500



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ARCADIS U.S., Inc.

CLIENT:











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This report includes information from the following map sheet(s).

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SITE NAME: CSX Orleans Parish ADDRESS: 7685 Almonaster Avenue New Orleans, LA 70126 CLIENT: ARCADIS U.S., Inc.

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SITE NAME: CSX Orleans Parish ADDRESS: 7685 Almonaster Avenue New Orleans, LA 70126 CLIENT: ARCADIS U.S., Inc.









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TP, Spanish Fort, 1951, 7.5-minute NE, Little Woods, 1951, 7.5-minute SE, Chalmette, 1951, 7.5-minute SW, New Orleans East, 1951, 7.5-minute

SITE NAME:	CSX Orleans Parish
ADDRESS:	7685 Almonaster Avenue
	New Orleans, LA 70126
CLIENT:	ARCADIS U.S., Inc.

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SE

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following map sheet(s).





TP, Spanish Fort, 1938, 7.5-minute NE, Little Woods, 1938, 7.5-minute SE, Chalmette, 1939, 7.5-minute SW, New Orleans East, 1939, 7.5-minute

SITE NAME:	CSX Orleans Parish
ADDRESS:	7685 Almonaster Avenue
	New Orleans, LA 70126
CLIENT:	ARCADIS U.S., Inc.



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Historical Topo Map

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ARCADIS U.S., Inc.

CLIENT:





This report includes information from the following map sheet(s).

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SITE NAME:	CSX Orleans Parish
ADDRESS:	7685 Almonaster Avenue
	New Orleans, LA 70126
CLIENT:	ARCADIS U.S., Inc.

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CSX Orleans Parish

7685 Almonaster Avenue New Orleans, LA 70126

Inquiry Number: 6965926.5 May 03, 2022

The EDR-City Directory Abstract



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

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Executive Summary

Findings

City Directory Images

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each ad dress, the directory lists the name of the corresponding occupant at five year intervals.

Bus iness directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1925 through 2017. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

As ummary of the information obtained is provided in the text of this report.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Brad street. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

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<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2017	Cole Information Services	-	Х	Х	-
2014	Cole Information Services	-	Х	Х	-
2009	Cole Information Services	-	Х	Х	-
2004	Cole Information Services	-	Х	Х	-
2003	Haines Co , Inc	-	Х	Х	Х
1999	Cole Information Services	-	Х	Х	-
1997	R.L. Polk & Co Publishers	-	Х	Х	Х
1994	Cole Information Services	-	Х	Х	-
	R.L. Polk & Co Publisher	-	Х	Х	Х
1990	R.L. Polk & Co Publishers	-	Х	Х	Х

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1986	R. L. Polk & Co.	-	Х	х	х
1981	R.L. Polk & Co Publishers	-	Х	Х	Х
1975	R.L. Polk & Co Publishers	-	Х	Х	Х
1973	R.L. Polk & Co Publishers	-	Х	Х	Х
1969	R.L. Polk Co Publishers	-	-	-	-
1966	R.L. Polk & Co Publishers	-	-	-	-
1961	R. L. Polk Co.	-	-	-	-
1959	R.L. Polk & Co Publishers	-	-	-	-
1955	R.L. Polk Co Publishers	-	-	-	-
1949	R.L. Polk Co Publishers	-	-	-	-
1946	R.L. Polk & Co Publishers	-	-	-	-
1940	R.L. Polk Co Publishers	-	-	-	-
1938	R.L. Polk & Co Publishers	-	-	-	-
1933	Soards Directory Co Ltd Publishers	-	-	-	-
1929	Soards Directory Co Ltd Publishers	-	-	-	-
1925	Soards Directory Co Ltd Publishers	-	-	-	-
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TARGET PROPERTY INFORMATION

ADDRESS

7685 Almonaster Avenue New Orleans, LA 70126

FINDINGS DETAIL

Target Property research detail.

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

ALMONASTER AVE

7800 ALMONASTER AVE

<u>Year</u>	<u>Uses</u>	Source	
2017	AVONDALE CONTAINER	Cole Information Services	
2014	AVONDALE CONTAINER NEW ORLEANS	Cole Information Services	
2004	AVONDALE CONTAINER YARD INC	Cole Information Services	
	AVONDALE CTR NEW ORLEANS WEST	Cole Information Services	
	OCCUPANT UNKNOWN	Cole Information Services	
2003	STRG&TRANS TRUCKERS EXPRESS	Haines Co , Inc	lmage pg. A1
	CONTAINER CRESCNTPIPE 4 STEEL	Haines Co , Inc	lmage pg. A1
	AVONDALE	Haines Co , Inc	lmage pg. A1
1999	A VONDALE CONTAINER NEW ORLEANS EAST	Cole Information Services	
	AMERICAN PRESIDENT LINE	Cole Information Services	
	CRESCENT PIPE & STEEL STORAGE & TRANSPORTATION	Cole Information Services	
	TRUCKERS EXPRESS COMPANY	Cole Information Services	
1997	YARD repair svcs	R.L. Polk & Co Publishers	lmage pg. A2
	AVONDALE CONTAINER	R.L. Polk & Co Publishers	lmagepg. A2
1994	Vacant	R.L. Polk & Co Publisher	lmage pg. A3
	AVONDALE CONTAINER	Cole Information Services	
1990	Sea Mar Inc trucking co	R.L. Polk & Co Publishers	Imagepg. A4
1986	Dependable Container & Chassis Service	R. L. Polk & Co.	lmage pg. A5
1981	Dependable Container & Chassis Serv	R.L. Polk & Co Publishers	lmage pg. A6
1975	Interspace Corp china intro Carey Salt Co The	R.L. Polk & Co Publishers	lmage pg. A7
1973	Interspace Corp china Intro Carey Salt Co The	R.L. Polk & Co Publishers	lmage pg. A8

7801 ALMONASTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2017	P&BINTERMODAL	Cole Information Services	
	TOP LOGISTICS LLC	Cole Information Services	
	CSX	Cole Information Services	
2014	CSL INTERMODAL	Cole Information Services	
	P&BINTERMODAL	Cole Information Services	
	TOP LOGISTICS LLC	Cole Information Services	
	CSX	Cole Information Services	
2009	CSX	Cole Information Services	
	PACIFIC TRAILER REPAIR SERVICES	Cole Information Services	
2004	TERMINAL SERVICES	Cole Information Services	
	SAIL INC	Cole Information Services	
	CSX INTERMODAL INC	Cole Information Services	
	HEAVY MACHINES INC	Cole Information Services	
2003	SAIL INC	Haines Co , Inc	lmage pg. A1
	CSL INTERMODAL	Haines Co , Inc	lmage pg. A1
	TERMINALSERVICES	Haines Co , Inc	lmage pg. A1
1999	CSL INTERMODAL	Cole Information Services	
	CROWLEY CARIBBEAN TRANSPORT INCORPORATED	Cole Information Services	
	NYK LINE NORTH AMERICA	Cole Information Services	
1997	rntl Ising	R.L. Polk & Co Publishers	lmagepg.A2
	TERMINAL SERVICES eqpt	R.L. Polk & Co Publishers	lmage pg. A2
	CSXI MCO trokg	R.L. Polk & Co Publishers	lmage pg. A2
	arngmnt	R.L. Polk & Co Publishers	lmagepg. A2
	CSX INTERMODAL frgt trans	R.L. Polk & Co Publishers	lmagepg.A2
	REPAIRS transprtn svos	R.L. Polk & Co Publishers	lmagepg. A2
	AMERICAN PACIFIC TRAILER	R.L. Polk & Co Publishers	lmage pg. A2
1994	C S X railroad	R.L. Polk & Co Publisher	lmagepg. A3
	HEAVY MACHINES INC	Cole Information Services	
	CSX CORP	Cole Information Services	
	CSL INTERMODAL	Cole Information Services	
	CSX SVC INC	Cole Information Services	

<u>Year</u> <u>l</u>	<u>Jses</u>
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1990 C S X Intermodal railroad

<u>Source</u>

R.L. Polk & Co Publishers

Imagepg.A4

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
7800 ALMONASTER AVE	2017, 2014, 2009, 2004, 1999, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
7800 ALMONASTER AVE	2009, 2003, 1997, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
7801 ALMONASTER AVE	2003, 1997, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925
7801 ALMONASTER AVE	2017, 2014, 2009, 2004, 1999, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Add	ress	Res	earc	hed

Address Not Identified in Research Source

7685 Almonaster Avenue

2017, 2014, 2009, 2004, 2003, 1999, 1997, 1994, 1990, 1986, 1981, 1975, 1973, 1969, 1966, 1961, 1959, 1955, 1949, 1946, 1940, 1938, 1933, 1929, 1925

Source Page Images Appendix

<u>TP</u> - <u>Adjoining</u> ✓

<u>Source</u>

Haines Co, Inc

ALMONASTER AVE 2003

	_EN	NEW ORLNS EAST	THE HAINES (ROLL	6	2003 70117 CONT.	ALMONASTER AV 70128 CONT
			2000 ULFANSONNE Svbil Mrs 504-242-9421	X NUEVO	X DEEBS	8010 XXXX QQ 8100 XXXX QQ
	40 XXXX OO	73475 PIKE James 985-892-1369 23477 PIKE Greichen O 995-892-4683 +3	7610 AKANJI Joseph 504-244-6148	58444 DECKELMAN Dolores 985-645-9313 7	2401 XXXX 00	SRV
	X STEPHEN GIRARD	73500 ACCARDO Vincent J 985-875-3007 2 ACCARDO Vincent J 985-893-2596 2	7820 PARKER F 504-242-3389 7821 WHITE Waldo Mrs Jr 504-245-8035	X PALM	2407 GRANT Florence 504-943-0572 0 2409 XXXX CO	* NICKYS INC 504-245-5303 8300 CASEY Fred DO +
	00 CARRIERE Enoch J 504-283-1394	DR	JOHNSON Harold 504-245-3758	56477 CASSIDEY Jarome H Sr 985-649-5588 0	2413 XXXX 00	8287 XXXX 00
	CARRIERE Gwen Suarez 504-285-1417 2 XXXX OO	Y BUSHING BD	CUREAU Mary 564-246-4877 8	56479 VARNADO Doris 985-720-0928 +3	2419 FORD Michael 504-944-2473 +3	
	11 XXXX OD	74001 BRETZ Robert 985-871-7559 9 BRETZ Whitney 985-871-7559 9	X VVALES * 0 BUS 25 RES 2 NEW		2425 • GRUNEWALD Resemany DD +3 2443 XXXX DD +3	NEW ORLEANS
	STAES Wayne V 504-263-5111 7	74004 XXXX 00	ALLISON RD 70435		X DORGENOIS N 2501 • GASPARDEM 504-949-7615	WEALTH CODE 0.0
	27 XXXX 00	74031 SENSABAUGH J P 985-892-0167	COVINGTON	WEALTH CODE 0.6	2505 • ROCHE Emile OQ +3 2510 ROGERS Elvira 504-949-3091	
	29 AUGUSTUS Gloria N 504-288-1239 31 XXXX 00	74059 WILDEYICM 985-892-1043 6	WEALTH CODE 8.0		WARE William 504-949-3162 1	10090 * CONTAINER CARE 504-246-7852
	133 • GUILLEN Adeba OO +3	74073 XXXX 00	X HIGHWAY 40	1865 XXXX OO	2513 XXXX 00	10200 XXXX DO
	X LOMBARD	74154 XXXX OD 74184 HANNAN M 985-875-7744 ♦ 0	B0135 KEATING Feix R 985-892-0494 4 8 KEATING Giota W 985-892-0494 4 8	1815 XXXX CO	2523 •EUMONT Lois 00 +3 2524 XXXX 00	* BOH BROS CONSTR CO 504-244-9271
	03 DAVIS Don 504-268-3364	74220 CANOVA F 985-809-7436 1	•FRANCIS Julie 985-867-8559 2	* WINN-DIXIE PHARMACY 504-943-5007 +3	2527 FORD Midred W 504-947-5141	* BOH BROS 504-244-9611
	508 RISTER M 504-282-1538 0 509 • PICHON Cecilia 504-283-1315	COWART Patricia 985-892-0648	80218 XXXX OO	1901 * CAJUN SEAFOOD #2 504-945-5447 +3	2535 BATISTE Joyce 504-947-4019	LLC
	511 YYYY 00	•NUNOZ Wayne OO +3 74292 • PHODES Lise 985-898-5959 1	60236 LUCHSINGER Kristen 985-871-8722 1	1905 XXXX 00	2539 COULON Joanelle 00 +3	
	5(4 NAGIN Dorothy 501-282-3342	NO# RUSHING John L Sr 885-693-0716	ROBIN Krislen 985-871-8722 1 80309 ALLISON PHEP R 985-932-4464 •	1911 + KBO 504-947-9500 +3	2600 BELLARZAN Frances 504-943-2055 •SNEAD Thomas CO +3	ZIP CODE 70129
	518 CAGER Clamentineb OD +3 523 LEDET Oaniel 504-285-7816 +3		80315 MATHEWS Berry 965-693-3035 2	SVCS	2505 •WILLIAMS Emiy 504-945-7886 4	NEW ORLEANS
	525 •BRDYARD Ferwick J Sr 504-286-4924 7 526 WASHINGTON Diedre 504-288-0391 2		60357 PLENNERT Dive 985-606-7387 1	1919 PRESTON Sandra 504-944-3113 +3 1923 PARKER Romona 504-945-9431 +3	2611 XXXX 00	WEALTH CODE 0.0
	530 ASHLEY Kathleen 504-286-2035 +3 532 GRANDFRE M G 504-285-9037 1		90376 OHINES Joel 985-893-3751	(cos AWII) LINUS Remark 00 ±3	2514 CHANDLER Reginald M 504-943-6860 5 2615 XXXX DO	
	534 BARBER Clinton 504-282-2136 538 XXXX DD			1929 HOOPER Russell DO +3	2617 XXXX 00 2619 CRAWFORD Joan 504-947-8578 2	11419 XXXX 00 11441 XXXX 00
		74350 FIGHT 2 Hein Conside 565-663-6472 4 74379 SNIDER Elwin J 965-893-9165 +3		1930 XXXX OO 1934 MAY Tabla 504-940-6854 +3	2821 STIRGUS Demetria 504-944-5664 2	NO # + J C TRUCK SERVICE 504-246-5744
	507 OFLAY FA 504-283-0918 5	74409 XXXX 00 74414 ANDERISON Michael 985-893-3271 +3	WEALTH CODE 4.0	1937 •WADES 504-943-4780 7	2623 HOWARD Edward 504-944-1796 +3 ROBINSON Dwart 504-949-9026 +3	* 52 BUS 1/5 HES 55 NEW
No. 3. M. J. S. M. J. M. J. S. M. J. M. J. S. M. J. M.	617 • JARROW Letlin 504-283-1688 5 618 • PAYNE Potcy 504-282-8985	74415 BYERS Brian L Sr 985-893-4694 4 74431 INOBLE David Jr 985-892-7269 6		1941 XXXX OO 1943 CRUMP Semice 594-948-9305 7	2625 ROBERTSON Geneva 504-943-7468 2628 XXXX OO	CUDELI
	619 XXXX 00 621 #HATCHER.Junius 504-283-7152	X HIGHWAY 21	E	X JOHNSON N	2617 CALEXIS Nicola CO 13	
	405 COADDE Col 504,299,5399 +3	ALLEN BD 70461 SLIDEL	2016 MANUEL Barbara 504-582-1178 7	RESTAURANT&BAR 2001 DANIELS Rosa A 504-845-7356 +3	X FLORIDA AV	
MCLOUDY <	1630 SHEFFIELD Robin 504-263-8335 +3 1634 YOUNG larahi Jr S04-262-5308		WASHINGTON Boom 504-682-9149 7 2017 JOHNSON James I 504-682-0333 8	2002 GIBSON Jackie Mrs 504-949-5345 2003 GBAY Termas 504-943-4955 +3	A ABUNUANCE	X BROOKTER
Bits State Distance	635 CARTER Mary B 504-288-5245 PAUL Mario 504-263-9502 +3	WEALTH CODE 7.0	2021 CARL Atison OO +3 2024 GIROUX Joseph OO 2	* DRENNAN WALLACE C 504-945-3002 2		201 9HtGGINS John W 985-643-1364 202 9FCUNTAIN Tara R 985-649-6518
Junch Junch <th< td=""><td>690 XXXX 00</td><td>57030 * CHRISTIAN CHURCH DF 985-641-8427 0 SLIDELL</td><td>2013 JOHNSTON Cally 504-682-7472 5</td><td>2008 DUNN Keisha D 504-944-5588 +3</td><td>NEW ORLEANS</td><td> GEORGE Joll 985-639-9539 </td></th<>	690 XXXX 00	57030 * CHRISTIAN CHURCH DF 985-641-8427 0 SLIDELL	2013 JOHNSTON Cally 504-682-7472 5	2008 DUNN Keisha D 504-944-5588 +3	NEW ORLEANS	 GEORGE Joll 985-639-9539
	4700 TATE Figs 564-283-0104	57042 FOGG Edward Jr 985-643-7182	2036 PROBINSON Paula 504-682-5240 8	2010 MOLIZONE Fredrick 504-947-5540 113 2011 WHITE Rosepta 504-947-2285 0	WEALTH CODE 1.5	205 XXXX CO
Bit Solution Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	TATE Witton 3D 504-283-2309	57069 MORRISON James Ellis 965-543-7491	2104 ROBINSON X 504-682-7636 1 ROBINSON L 504-682-7636 1	2015 HENDERSON Shaute 504-943-5475 +3		207 TRAN Hang T 985-646-0900
	4708 BOZANT Ronald 504-283-1126 +3 4718 • RACHAL John 504-282-8476	MORIFISON Scott 985-643-9465 +3 \$7077 •HEBBLER Edward H 985-643-0252	BROWN Jessie 504-582-5450 B	2018 •DESOUNES MeNin Sr CO +3	3300 * ALLIED SYSTEMS LTD 504-944-0781	 BDNNET Maria 955-639-3928
Cold Fill Marked and set and set and set and set and set and set and	HAYES Noel CO +3	57098 SCHMITT Calvin J 985-543-1650	DOTTLIEB Wildoma 504-582-5851 2	2023 BARNES William Jr 504-945-6151 2023/5 WILLIAMS Letha 504-949-5904 +3	3400 * INTERMODAL 504-948-3636	6 MOSES Crystal 985-639-9461
TOT PLOT PLANE PLOT PLANE PLOT PLANE PLOT PLANE	4723 XXXX 00	•BDWLING Linda 985-726-9415 2	2120 MELERINE Leo J Jr 504-882-4555	PERKINS Errol 504-945-6758 9	SERV	211 PIERNAS Louise 965-761-2915
X BUTUTS Comparison	4727 BRICKLEY S A 504-288-6795 9 4732 XXXX DO	57133 XXXX 00	2125 GARDNER Michael 504-682-2233 B	2031 2000 00	X LIBERTY TER	300 PENDER Sharon 985-643-4521 301 PMORAN Donald E Rev 985-641-0021
Basel Processor Description of the processor Description		57210 *LAMB OF GDD 985-847-1877 +3 LUTHERAN CHURCH	2129 STEPHANY Gerald H 504-682-3368 9	2033 WILLIAMS Audony Mar 504-944-3861 5 2034 • SLATER Joseph J 504-944-7827	3541 #BROWN Damond Sr OO +	3 303 LINDEN Petra 985-641-5058
all All Control III all All Control IIII all All Control IIII all All Control IIII all All Control IIII all All Control IIIIII all All Control IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	BENJAMIN Justine W 504-288-3419	57239 HOLLINGSHEAD CE 985-641-1695	MASON Todd 504-682-9278 +3	2037 XXXX DD	3601 XXXX 00 3607 •LOTTS Anthony 00 +	3 304 •BOUDREAUX Kevin 965-649-0025 3 305 ANIMALORO Attact A 966-643-5280
All Contraction C	4806 BULLARD R 504-282-7902 2	57281 VAULTZ Calherine 985-843-6973	ALLUVIAL CITY LA 70085	2041 BILLINGTON Likes 504-944-5850 5	3625 • AMBROSE Louis OO + 3631 XXXX OO	3 306 SUN Kevin 985-761-6070 SUN Slia 985-761-6070
Martin Addition Description Description <thdescription< th=""></thdescription<>	4812 XXXX 00	 VAULTZ Marion 985-843-6973 57330 * SERVICEMASTER 985-641-4228 9 		2043 CLARK Travis 504-945-5727 B 2044 OUNN Versie 30 504-949-4735 +3	3653 #MITCHELL Arthur 504-944-8481	0 307 WILLIAMS Bit 985-761-3385 308 NELSON A 985-646-2036
	4815 XXXX 00	57342 XXXX 00	NO # SPICUZZA Michael T 504-676-3522	X ÉADS	3859 •DAVIS Bobby 00 + JONES Tammy 504-945-9188	310 SILVEY Rickey 985-781-5431
Atterner State	AUBRY Dons 504-263-2834 4820 AUBRY Michael A 504-263-9043 +3	* SPECIALTY PRODUCT9 985-781-9575 9		2103 XXXX 00	4300 BUILOING	9 311 MURPHY Meg 985-645-3997
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No. No. <td>X MIRABEAU AV</td> <td>INC</td> <td></td> <td>2115 WILLIAMS Derothy 504-913-4912 8</td> <td>NUTRITION</td> <td>315 MITCHELL Greg 985-781-5176</td>	X MIRABEAU AV	INC		2115 WILLIAMS Derothy 504-913-4912 8	NUTRITION	315 MITCHELL Greg 985-781-5176
LLEN LIN (36) 7/0/40 PETTERS MC 00 PETTERS MC 00		INC + MASTERCRAFT 985-541-7518 8	3 MINER Greg L 504-676-9989 +	3 2127 CELESTIN Dwayne OO 3 2128 FRANK Patricia 504-940-5809 2	GRDUNDS/PEST CNTRL	317 BENDER Barbara 985-649-5662 318 • BRUMFIELD Cardeli OO
13 SUID Thy Mis Several Control Control Several Contro Several Control Se		PRINTERS INC SNELSON Michael OO +3	8 LAGUARDIA D 504-675-2002 +1 13 TOUZET Leon T 504-678-9843 +1	3 2131 BERGERON Evelan 501-945-803	INSTRCTNL MEDIA DIR * ORLEANS SC MNTNC 504-942-3404	319 KOFINECKI Gabriela 985-641-5381 320 LAMARK James 985-641-9112
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VEX.TH CODE 6.0 VEX.TH CODE 5.0 X AARON FITZGERLD RD Soft Address Terms States			WEALTH CODE 4.0	2204 YOUNG Jonathan 504-947-4241 2205 XXXX 00	2 REAFCLTY + ORLEANS SC 504-942-3527	327 FINLEY John 985-761-2323 328 JEFFERSON Floyd 965-549-5420
X HIGHWAY 435 XX NULLION DOLLAR X MILLION DOLLAR MILLION DOLLAR MILLI		WEALTH CODE 5.0		2208 ENTZMINGER PNip J 594-843-8139 + 2209 BENJAMIN Nexile CO +	3 * OFILEANS SC TRANS 504-542-3475	229 ALLEN Samarika 985-590-6178 330 VINCE Shifey 985-649-2129
X HIGHWAY 435 FXX Constraint Bit Parkson FXX PD FXX FXX FXX FXX FXX FXXX FXXXX FXXX FXXXX FXXXX FXXXX FXXXXXXX FXXXX FXXXXXXXXXXXX FXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		27445 RODRIGUEZ Gregory 985-766-3215 8	X MILLION DOLLAR	2210 •FORSTALL Barry 504-943-1401 2211 XXXX DD	4200 + CARGO EXPRESS 504-945-6623	a 334 PDYCUS Edward OO
Value Status Forthality AutoPrison frame Bit Predoming Bit Pr	73033 PAYNE Joiny S 985-893-5546	27446 CUCINELLA Dominick 985-796-5730 5 27458 SHARP Mary Los 985-796-3733 +3	79008 SCHMIDT Carolyn 865-809-0685	g 2215 JOHNS Charlyn 504-944-2308	4640 XXXX DO 4740 XXXX DO	X FOXBRIAH CT + 0 8US 55 RES 15 NEW
X SILVER SPRINGS DR 7101 PETGESH Storm SS424429 + PETGESH Storm SS444429 + PETGESH Storm SS4444444 + PETGE	73053 FONTEND [®] Atliha 565-809-1733 + 73061 • GRIGSBY Tenothy DO +	3 27479 XXXX OD	79062 SHARPE Ama L 985-892-4453 79064 CRDW Shannon 985-875-1909	2 RICHARDSON John 504-943-0317	INC	ALOHA CT 70420
Value ALMONAS FETERSEN Losan SS-88-469 PETERSEN Losan	DR	27493 •SUMRALLK 965-796-3629 5 • 0.845 7.865 2.NEW		2217 BRIDGES Brandon 504-943-5460 + 2219 XXXX 00	5050 + KIRSCHMAN'S ADM 504-942-9458	
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XX CAVE C	73224 XXXX 00 73245 BURNS 0.wid 965-675-0961 +			2231 WHAVERS Alton W 504-945-9934 2232 XXXX OO	NEW ORLEANS + AUTO AUCTION OF NO 504-242-9318	9 203 CARDONA Diego 985-871-9954 9 CARDONA Mariha 985-871-9954
PARTIC CORP Dirac Control Contro Control Control	73272 ROUB/GUEZ Annando 985-809-0427 +	3	56294 GROS Nadia 985-781-8072 -	L3 3D	INC	301 BINDEWALD Samatha 985-809-9738
No. No. <td>PROF CORP.</td> <td>7701 ●FOSTER Waldo S 504-241-4289 7710 GASPER Richard 504-241-7645</td> <td>HARDY Jewel \$85-781-5465 58295 GALLAGHER Edita \$85-725-5167</td> <td>9 BALTHAZAR Paul J 504-947-9639 +3 LASTIE Joseph 504-943-9198</td> <td>0 TRANSPORTATION 7500 * GA PACIFIC 504-241-2381</td> <td>WALKER Diane 985-693-0952 2 303 CASSIDEY James J Jr 985-892-7258</td>	PROF CORP.	7701 ●FOSTER Waldo S 504-241-4289 7710 GASPER Richard 504-241-7645	HARDY Jewel \$85-781-5465 58295 GALLAGHER Edita \$85-725-5167	9 BALTHAZAR Paul J 504-947-9639 +3 LASTIE Joseph 504-943-9198	0 TRANSPORTATION 7500 * GA PACIFIC 504-241-2381	WALKER Diane 985-693-0952 2 303 CASSIDEY James J Jr 985-892-7258
Tobic LUNCTFMPN S Bit 888384 T/T LUNCER Aurors A State 1 Control and	73284 CARDELLA Mark CO +	8 7711 BALL Barnice 504-244-9724 1 7720 ● ROBERT Cudley Jr OO	56305 CAMERON Francis Drake 955-649-1213 56344 MOSELEY Robert C 985-643-1635		COPPORATION 7800 + AVCNDALE 504-241-3071	305 SUSSKY Billy 985-893-3329 4 SUSSKY Mathew 985-893-5329
Table 30:00:00:00:00:00:00:00:00:00:00:00:00:0	73348 JUNOT Retch S 985-892-0524 73359 POWELL Clifford Jr 985-892-6124	7721 LAINEZ Gibert OO 7730 1 GMBA Grace J 504-241-8363	56347 MCCLELLAN Janice 985-781-5223	*3 2003 HARRIS James Jr 504-943-6035 - 2309 WILLIAMS Vehicla 504-948-6110 -	3 CONTAINER CRESCNT PIPEASTEEL 504-244-1122	8 *PRATTINC 985-887-8244
Tasse Solution Solution <t< td=""><td>73366 \$JUNOT R 985-892-8005</td><td>1 LOMBA Jarome Jr 504-241-9083 1 • LOMBA Nickelas 504-241-9083</td><td>5 55356 • MAYORAL David 985-643-6966 5 RIDER Plorence \$25-643-4358</td><td>2 2313 BROWN Curlls OG 2 2325 * MARTHAS GROCERIES 504-944-9335</td><td>2 * TRUCKERS EXPRESS 504-244-7221</td><td>8 401 MOREL Ginger 985-893-4369</td></t<>	73366 \$JUNOT R 985-892-8005	1 LOMBA Jarome Jr 504-241-9083 1 • LOMBA Nickelas 504-241-9083	5 55356 • MAYORAL David 985-643-6966 5 RIDER Plorence \$25-643-4358	2 2313 BROWN Curlls OG 2 2325 * MARTHAS GROCERIES 504-944-9335	2 * TRUCKERS EXPRESS 504-244-7221	8 401 MOREL Ginger 985-893-4369
74/14 XXX 000 HERFY Mare 59-04-96-935 Set V W702 Try 59-04-96-95 Set V W702 Try 59-04-96-	73399 SCHILLING John 985-892-8477	7731 ØBENJAMIN Roland Jr 504-241-7065 7740 HENRY J B 504-241-2790	56371 HOWELL M B 945-543-0873 9 X SHORT	2329 XXXX 00 2331 XXXX 00	7801 * C S L INTERMODAL 504-244-4332 * SAIL INC 504-245-4435	403 PREIS Eloise 985-893-4434 2 PREIS Richard 985-893-4434
	73415 FALCONE Susan 985-809-7383 1 73419 CRIST Pamela 985-867-9672	3 HENRY Marc 504-246-9935 8 HENRY Tracey 504-246-9935 8 SNL-246-9935 8 SNL-246-9935	56424 WEIXEL Troy \$85-648-2324 56427 MILLER Jean \$85-781-9232	a 2333 TAPLETTE Lyneite 504-944-6120	2 * TERMINAL SERVICES 504-243-0250 2 7900 * MAGEFASCIN 504-246-8399	0 405 RUBIN Jules 985-892-4581 • RUBIN Susie 985-892-4581
+=DO NOT CALL (#=DO NOT MAIL (#=DO NOT CALL 0F MAIL	73432 SENEY Donald 985-871-9795		3 56400 PKELLUM Sandra 985-641-3408 58409 PLANDRY Marcel E 985-641-8165	X COMUS CT		

<u>TP</u> -

Adjoining ✓

<u>Source</u>

R.L. Polk & Co Publishers

ALMONASTER AVE 1997

ALMONASTER AVE to ALVAR	ST	20		HOMEOWNER
ALMONASTER AVE	ALONZO ST Swoboda Cacilia E 895-7094	ALVAR ST 621 Williams Derrick M	ALVAR ST 1330 Wilson Gwendolyn M 🗈 🌢	ALVAR ST 1713 Warner Luke I
2643 Not Verified 2647 Dichiara Sam P 19+ Dichiara Karen K	Swoboda Cecilia F895-7094 321 Radecker Henry P Jr 🕮+ 🌢 326 Hodapp Charles F 🗐+ 🔞 897-2159	623 @Jackson Karen	333 Wilson Gwencolyn M (2) ■ 949-5871 1332 Darby Eric [3]	Warner Ruth
2649 Dennis Melvin J & Shirley 10+	897-2159 Hodapp Theima L897-2159 330 Troxclair Russell M @+	5-6 Not Verified (2 Apts) 8(0Dopald A	1335 Hill Derwin & Diana III+ ▲ 1336 Chaney Darlene III944-0371	Gettridge Daniel R III 1718 Morgan Delores (2)947-9916 1721 Newton Rosa E [9]+
ZIP CODE 70126 CAR-RT C005 3300 ALLIED SYSTEMS trckg 944-0761	330 Troxclair Russell M EH+ B99-0887 Troxclair Randolph T.889-0867 +ANNUNCIATION ST INTERSECTS	8 Donald Janice J943-5271 632 BAILEY plumb-htg-a/c943-2451 +ROYAL ST INTERSECTS	1336 Chaney Darlene [2]944-0371 1340 Langiois Myrtle [2]+ ▲ 948-7780 1342 Not Verified 1343 Jackson Clyde N [2]+ ▲	1721 Newton Rosa E 121+ ▲ 1724 Not Verified
+HIGGINS BLVD BEGINS +EDNA ST BEGINS +LIBERTY TER BEGINS +SAINT FERDINAND ST	+ANNUNCIATION ST INTERSECTS HOUSEHOLDS 16	+ ROYAL ST INTERSECTS 705 Glovingo Samuel 12 707 Malus Alvin H 129+ ▲943-9108	Jackson Booker Jackson Booker +N VILLERE ST INTERSECTS 1400@Robinson Lof	1726 Walker Lisa A ⊠ 1727 Home Eddie L Jr ဩ+ ▲
INTERSECTS	ALOST ST (NEW ORLEANS)-FROM 4201 DOWNMAN RD EAST	ORevels ina L 708 Bisev Leonard J 99+ ▲	1400@Robinson Lori	Horne Patricia M 1730@Sussmann Shelita A
4300@Orleans Parish S ORLEANS PARISH OF	ZIP CODE 70126 CAR-RT C019			Sussmann Adolph 1731 Smith Polly T Jr ဩ+ ♠
SCHOOL BOARD AUXILIARY SERVIC	ZIP CODE 70126 CAP. RT C019 5920 LOUS AUTO SEAT COVERS 5921 Uter Bart D D. 2024 5926 Uter Bart D D. 2024 5926 Uter Bart D D. 2024 SERVICE inst bidg 242-261 SERVICE inst bidg 242-261 Uter Sector 2	Risey Alfreda M	1412 Joyce Sandra A 0	Smith Michael K
admin of edcni pgms 	SERVICE insti bldg equip	717 Not Verified 719 Fontenot Brian A @ 721 Fontenot Gloria R @	Hingle Dolores S 1417 Mickell Dwight & Sandie 19+ 1421 Harrison Exie T 19+	1740 Payton Bertha B E + ▲ 949-7037 1743 Sims Robert I Jr E + ▲ + N ROMAN ST INTERSECTS
4500 Not Verified 4801 CONSOLIDATED FREIGHTWAYS CORP Ici	BUSINESSES 2 HOUSE ROLDON	722 Green Timothy W & Bits 31	1421 Harrison Exie T 19+ ● 948-2006 Harrison Darreti	+N ROMAN ST INTERSECTS • ZIP CODE 70117 CAR-RT C027
trckg	ROWLEY BLVD SOUTHEAST	725 Hill Deanna [2]	1422 Roland Anthony 🗊+	1800 Simeon Linda F [5] ▲ 1802 Lewis Walter 19+
+FRANCE RD INTERSECTS +RAILROAD CROSSES 5050@Bennett William V Jr	304 Lernoine Garry R & Tine @+ ▲ 305 Faucheux Laurence N & Carol	733 L & L HOME IMPROVEMENT sngl-fam hsng cnstr945-9888	1424 Tippen Ray M 121+ ▲.947-9821 Tippen Ray C	1804 Matthews Geraldine G 129+ ▲ Matthews Wendell 1806 Edwards Clothilde P 33
KIRSCHMANS FURNITURE	308 Dimaggio Joseph Sr 🗐 + 🌲 271-0745	sngl-fam heng cnstr95-9888 Nelson Regina E [2] 737@Saitzman Christy M +DAUPHINE ST INTERSECTS 900 Lewis Grooput & Linda [2]		1818 Been Claude J. Jr &
STORE furniture stores		800 Lewis Gregory & Linda I 801 MILLWRIGHT LOCAL UNION	1429 Not Verified 1434 Esteves Gienn J [5] A	Clementine 21+ ▲ 1822 Bringier Carol R 12+ ▲
 ZIP CODE 70125 CAR-RT C018 6701 FRUIT GROWERS EXPRESS frot trans amount	Couvillon Augustine N271-4998 312 Chauvin Elwood J & Elizabeth (2)+ 4	labor orgs	Esteves Sabrina D 1439 Graves Tyrone C Jr D+ ▲ ROCK OF AGES CHURCH	Bringier Ernest J
frgt trans arrgmnt	[9]+ ▲	Johnson Wadleigh K943-9265 815@Pierson Eric W	religious orgs945-4191 1440 Elzie Henry 🗹	1834 Hughes Joanna G Jr 191+ ▲ 1838 Lambert Archie P Jr 121 ▲
Jumbr plywd millw241-2380 7800 AVONDALE CONTAINER YARD repair svcs241-3071 7801 AMERICAN PACIFIC THAILER BERDINGS HARSHOLD	316 Goodman Donna M 10+ ▲ 271-4983	816-817 Not Verified (2 Hses) 818 Williams Butler Jr [4] 819 Not Verified	1441 Not Verified 1443@Lambert Otto F +N ROBERTSON ST INTERSECTS	Lambert Melvina P +N PRIEUR ST INTERSECTS 1900 Brumfield Antoinette (2)+
	316 Goodman Donna M 194 ■ 271-4983 317 Walters Kenneth M Jr & Joycelyn 191+ ■	820 Wallace James J Jr & Patricia 19+ ▲	1500 Patterson Cheryl A ⊡+ 944-9161 1502 Patterson Ella R ⊡+	Brumfield Ivory I
CSX INTERMODAL frgt trans arright	323 Wilbur Jacob F Sr 🗐+ 📥		1502 Patterson Ella R 29+ ▲ 944-5815 1506 Brashears Eunice L 29+	1908 Buggage Jacqueline M & James I3I+ ♠
CSXI MCO trokg	spis prts	623 Hoffman Henry A Jr (2)+ 825 Cuevas Milton A (2)+	947-9578 Brashears Brian K947-9578 1508 Young Steven T II944-6606	Jackson Karen E
ruti Ising	404 Portest Gans G up 271-4797 Forrest Kent T	Gordon Whitney J 832 VINTAGE CONSTRUCTION OF NEW ORLEANS englished benc	Young Shera B	1930 Dede Leontine B
TEMPLE WRECKING	400 HUSSELLS SUPPLY mir vnel spis pris	Gordon Whithey J B32 VINTAGE CONSTRUCTION OF NEW ORLEANS angl-tam hang cnatr +DURGUNDY ST INTERSECTS +N RAMPART ST INTERSECTS	1519 Chapilal Sheila B Jr & Albin 회+ à CHAPS RENTAL SERVICE	948-4819
244-1623 8219 NICKYS CONTAINER & STORAGE FCILTY trokg 245-6303 Perry Thomas C [2]	BUSINESSES 1 HOUSEHOLDS 14	TIR CODE 70117 CAR PT CO20	CO eqpt mti lsing	Jackson Ramon
STORAGE FCILTY trokg 245-6303	ALSACE ST (NEW ORLEANS)- FROM 14499 PELTIER ST	1017 Johnson Natasha 团949-8449 1025 Smith John W ☑ ▲ 1027 Newsoms Ricky A & Alfreda	1520 GREATER SEVEN STAR FULL GOSPEL CHURCH	2000 Steward Elaine W E+ ▲ Steward Claude A Sr 2001 Simmons Lillian R E+ ▲
8300 Casey Fred 19+246-4637	NORTH • ZIP CODE 70129 CAR-RT C017 4851 Lam Hao A B	1029 Henderson Deborah M 4	religious orgs	2001 Simmons Lillian R 12+ ▲ 2008 Walton James J Jr 13+ ▲
+ELAINE ST INTERSECTS	4853 Not Verified 4855 Pham Lich [4]	WORD ALIVE WORSHIP religious orgs	1523 Beli Vernetta L 191+ ▲ 949-7986	Walton Joan Lugarian 949-1575
9130 Not Verified	Pham Ken		1526 Edwards Leonard C Jr 19+	2011 Robert Louis A Jr 19+ ▲ 944-3977
9301 @Mertin Timothy J TIP TRAILOR LEASING utility	Tran Thu N L49	10390 Dannel P	EDWARDS RENOVATIONS &	2014 Luckett Clovis C ⊡ + ■
trir mti		1119 Vallet Phyllis T ⊡+ ≜ 944-8726 Vellet Jerry	CABINET sngl-fam hsng cnstr	
STORAGE YARD refuse systems	4871 Not Verified 4875@Dinh Dung V254-2981 4877 Not Verified	1125@Snear Wanda	cnstr	2025 Brown Lisa J 194
ORLEANS repair svcs 246-7853		Bridges Tonia G +MARAIS ST INTERSECTS	1600 CLEANMART CLEANERS drychg pit	
CONSTRUCTION CO hwy str construction Co hwy str Hodge Albert Jr [2]241-3965	A-CC Not Verified (2 Apts) 4901@Howard Antcinette K 4905@Dones Yulonda L 4905 Not Verified	1212 William's Handy E La 044-3553		©Odoms Sylvia A 2027 Youngblood Hargie ⊠+ 2032 Duet:Dana M ⊡+ ▲947-8751 0026005-11 Kovis
+READ BLVD BEGINS	4910 Green Jonathan W 12	1213 Clair Meriin J 🖾 1214 Gordon Andrea [2949-3615 1216@Armour Anthony M 1218 Armour Anthony M 🖾 🌢	1610 Williams Robert L & Margie ⊡ 947-3992 1612 Anderson Dorothy I ⊡+	2039 Simmons Edward A Jr 🗵+ 🏚
+ WOODLAND ST ENDS	Woodcox Tora R [2] A Not Verified D@Jones M		CREATIVE SHELTERS sng-	Simmons Edward T Jr 2042 Frank Wanda A 🗈943-4690 2052@Madlener Anna
11419 GUARDIAN TRANSPORT Icl trokg	D Jones Drina M	Armour Donnalyn H943-3222 1219 Scott Tracy M 🗵+ 1.943-8650	fam hsng onstr943-7143 1614 Dennet Emmett ⊡+ ▲	+N GALVEZ ST INTERSECTS
11441 Garrett Larry R 12 ≜ Garrett Rosetta E	4917 Not Verified 4920 Hinton Hazel M 10254-3102 B Not Verified	Scott Juliatte 8	1617 Not Verified 1818 Bennett Devin ☑947-8842 1620 Bennett Darleen H 函+ ♠	2109 Adams Cheryl B 20 2115 Ededrich Edwin H 191+ ●
GARRETT MOTOR CO auto home sppl str245-9054 +OLD GENTILLY RD INTERSECTS	4921 Nguyen Trung D & Tra (E)+ ▲ 4927 Nguyen Anthony T (E)+ ▲	1223@Horton Yvonne	1621 Gussett Henry J 🗐+ 🌢	2121 Mack Maggie G I + ▲
BUSINESSES 26 HOUSEHOLDS 128		Schneider Earl H 1227 Butler James 외+ 🌢 Butler Delores F	Gussett Yvette T	Mack George L Jr
ALONZO ST (NEW ORLEANS)- FROM 5705 LEAKE AVE	Nguyen Thu P	1230 Blair James M 🖪 ≜ 1231 Soloman Marion D 🗐+ ≜	James Warren S 949-8159	▲ 2133 Collins Malcolm J 团+ ▲
NORTH +S FRONT ST INTERSECTS	Dang Lang T 4932 Nguyen Hue V 12+ ▲ 254-3872 Nguyen Tien V	Soloman Bianca D	1823 Not Verified 1824@James S	Collins Shelia O 2137 Anderson Sylvia H I ▲ 2141 Not Verified
· ZIP CODE 70115 CAR-RT C030 200 Anderson John B ⊞+ ♠	4932 Nguyen Tien V	Solomon Ellen C 1236 Beil Mildred 19+ 943-9985 1238 Not Verified	Smith Halon	+N MIRO ST INTERSECTS
Anderson Maude G891-7865 201 Dillon Zola F @+	4942 Nguyen Thiem X 2+ A 254-8915	1241 Pickney Sophia R 🛛 Pickney Sophin R + URQUHART ST INTERSECTS	16260Williams Pamela J 1627 Gasper Debra T [2] 1632 NEW SALEM BAPTIST CHURCH religious orgs	2200 Weber Adam R Sr 20+ ▲ 947-2426
2030/JSmith Connie 204 Aniau Earl L Jr 191+ 🌢 895-7581	4942 Nguyen Tham X 12+ Nguyen Tham K	· ZIP CODE 70117 CAR-RT C035	1633 Hewitt Elizabeth R II+ ▲	Weber Odessa S 947-2426 2201 Tate Willie J 🕄 🌢 944-1025 Tate Muriel
206@Ercole Bernice B Ercole George D Jr 207 Williameon Patricia L 5 ▲	4951 Nauven Kiem V 🗐 + 🛦		Hewitt Macarthur	Tate Muriel
211 Slumber Stephen O Sr 21+	Nguyen Kiem T	orgs	1635 Brent Keila M 3+ a .943-8700	Stewart Derrick S 2214 Aguillard Calvin A Sr & Geraldine 到+ ▲945-0574
Slumber Mildred A899-5738 212 Reed Espy 🗐+ 🌢899-3167	Nguyen Quy V 4957 Nguyen Dau T ⊡+ ▲ 4961 Dang Khai Q ⊡	1313 Freeman Ervin IZ Freeman Eyvonne W 1315 Not Verified	Brant Bryan	2215 Thomas James H & Jessie 19)+ ▲
Reed Charles E	4967 Tran Thuy X 121+ ▲ Tran Dan V	1317 Allen Lawrence ir 🧐+ 🌢	1640 1000 1000 1000 1000 1000 1000 1000	2221 Not Verified
Levens John F	Tran Dan V +SAIGON DR INTERSECTS HOUSEHOLDS 44	944-5180 1321 Butter Vernon M (2)+ ● Butter Dolline L 1322 Fizika Renatik A (2)	+N DERBIGNY ST INTERSECTS 1700 Dyson Jeanneite T [3]	222500 Dinn Huby
21809Gray Sally V	ALTHEA LN (NEW ORLEANS)-	1322 Bazile Randy A [2] Bazile Dionne B 1326 Johnson Emmett C Sr III+ ▲	1702 Ambrose Mary A 回+ 1703 Walker Johns E Jr ⊡+ ▲ 947-8679	Depron Ovrie T 2230 Ester Edward (2)+ 2231 Thornton James (2) a 2234 Thornton Willie J Jr (2)+
+TCHOUPITOULAS ST	ALVAR ST (NEW ORLEANS)-FROM 3901 CHARTRES ST NORTH		Walker Bryant K	
3150) Swoboda Ronald A Sr	· ZIP CODE 70117 CAR-RT C015 619 Mathews Dorothy F 19+ 6 949-1752	1327 Not Verified 1329 Curtis James C. Sr. & Marie	1711 Jones Viola [2]	Thornton Loutisha H 947-3239 2239 Evans James E & Verna 19+
	949-1752		uz)+ ■	

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Source

R.L. Polk & Co Publisher

ALMONASTER AVE 1994

			17		* NEW NEIGHBOR
olystaciile.	ALMONASTER AV-Contd	Bryant Reginald	• ELAINE ST INTERSECTS	Nguyen Long 254-3872	Solomon Marion 945-3815
	Belio Calvin C 1923 Weigel Anna C 🗐 + o 943-8214	2312 Vacant 2313-2323 Vacant (4 Hses)	8219 NICKY'S CONTAINER YARD container serv 245-6303	4937#Nguyen Csung & Khoa 254-4075	1235 Vacant 1236 Morel Rudy R & Mildred B 9+ 9 943-9986 Disciplinary L 042 comp
	1925#Dyer Tamyra M 1927 Martin Marie T 947-5369	2313-2323 Vacant (4 Hses) • COMUS CT INTERSECTSS 2325 MARTHA'S GROCERY POBOY &	Vacant 8300 K C DISPOSAL CO 246-4637 Casey Fred Z 🕸 246-4637	4940 Nguyen Doa Van & Lua T 🗐+ 254-9438	69 943-9985 Blark Joyce V 943-9985
	Walker James W 947-5369 Edwards Melvin L	HOT LUNCHES 944-9336 2327 Vacant	Casey Fred [2] @ 246-4637 8307 F & G TRANS INC 244-9559	Nguyen Lieu T 254-9438 4941 Truong Liem T & Lang T 🗐 + 👁	Black Joyce V 943-9985 1238-1240 Vacant (2 Hees) 1241 Emery Betty P 91 + @ 945-4259
	947-5969 Edwards Irnessa M	2329 Cornin Patricia L 🕑 + @ 948-7656 Cornin Kenneth B	327	254-2879 Truong Ly T 254-2879 4942 Nguyen Thanh K & Dieu 9 + 🌢	Emery Joseph 945-4289 Pinckney Sharon P
	947-5369 1929#Simon Wayne S & Delethia A 1929.1924 Vacant (2 Environment)	Corner Rennett B 948-7655 2331 GWENDOLYN HOUSE OF STYLE beauty shop 943-1101 Lewis Gwendolyn 943-1101 2339 Veent	9223 Vacant 9300 City Sanitation Dept 242-1688 9301 GELCO TIP TRAILER LEASING	254-3112	
	1929#Simon Wayne S & Delethia A 1930#Simon Wayne S & Delethia A 1936 Wade L C & Earline 9 + •	Lewis Gwendolyn 943-1101 2333 Vacant	CO 246-3450	4947 Nguyen Tay T & Tre T 🖳 + 🐲 254-3826	Pinckney Sophia 945-4289 • URQUHART INTERSECTS 1300 REDEEMER EVANGELICAL
	Wade Fransetta T	222216#Lowie Carol 045.0451	9301 GELCO TH' TRAILER LEASING CO 246-3450 • SAGE INTERSECTS 10090 CONTAINER-CARE NEW ORLEANS trucking 246-7853 • READ BLVD INTERSECTS 10200 City Polica Auto Pound 244-4845	Nguyen Tre T 254-3825 4950 Nguyen Xuan V & Lai T 🕑 + 🌚 254-9684	LUTHERAN CHURCH 945-1911 1305 Vacant 1307 Duhe Ira 947-1421
	Wade Katrina A 947-7301 Wade Sonia M 947-7301 1930-1945 Vacant (S Haes) • JOHNSON INTERSECTS	Lewis Nadine 945-0451 2359 Loescher Geo E 📴 + 🖲 947-8954 Loescher Anglie 947-8954	READ BLVD INTERSECTS READ BLVD INTERSECTS 1000 City Police Auto Reund 244 (845)	Nguyen Tan D 254-9684	1307 Dune ina 1977 947-1421 1311-1315 Not Verified (3 Haes) 1317 Allen Lawrence & Dorothy M 9+
	1939-1945 Vacant (3 Hses) JOHNSON INTERSECTS	DEERS BEGINS ROCHELBLAVE INTERSECTS	 NEAD BUVD INTERSECTS 10200 City Police Auto Pound 244-4845 10300 BOH BROTHERS CONSTRUCTION CO INC pipe 	Nguyen Tuan D 254-9684 4951 Nguyen Kiem V & Dau T 9 + 3 255-3140	 Allen Lawrence & Dorothy M (B)) 944-5180 Allen Shelia M 944-5180
	2000 GIBSONS' RESTAURANT & BAR 947-8167	2401 Not Verified 2405mLa Famue Annette	dept 244-9611 11301 C & C WHOLESALERS trucking	4952 Nguyen Quy Van & Lan T 9+	1321 Vacant
	2001#Harris Richard B 944-3962 Banks Eugene 944-3962	La Farque Anthony 2407 Grant Florence 😕 + 🛛 943-0572	servs 246-5744 • GRANT ST INTERSECTS	Nguyen Phu V 254-3781 4957 Vacant	945-7674 1326 Johnson Thomas & La Salle M 9-1 @ 947-6876
	2002 Gibson Percy & Jacquelie C 9+ 949-5345	Grant Edwin J 943-0572 2411 Apartments A Hillard Mattie F 🛛 944-8064	11441 GARRETT AUTO PARTS & SALVAGE 245-9054	4961 Luu Chau 3 254-5107 Phan Diem 254-5107	Johnson Emmett C
	2003#Johnson Willie Jr & Charlene 945-2716	A Hillard Mattie F 🖆 944-8064 B-D Vacant (S Apts) 2413 Pratt Lockett & Melva 🔞 🛛	11440 Vacant • GENTILLY RD INTERSECTS	Phan Than 254-5107 4967 Tran Dan Van & Sent 3	947-6676 1327 Doubaere Nelson J 🕌 🛎 945-0053 Doubrere Nelson Jr
-	945-2716 2007 Glasper Marlan <u>A</u> 22 947-1345 2008 Dunn Marilyn <u>4</u> Dunn Kenneth P Dunn Keisha T 2000Clangen Ferdesick	241314 Vacant	106 HOUSEHOLDS 22 BUSINESSES	 SAIGON DR INTERSECTS 46 HOUSEHOLDS 	945-0053
	Dunn Mark G	2417 Apartments GJ Vacant (3 Apts)	12	184	1329#Darley Eric & Darlene 947-2149
	2009#Glapton Frederick 2010 Not Verified	C- Vacanti (3 Apis) A:C Vacant (3 Apis) 2425rtGrunewald Rosemary 2440 Kennedy John H 191+ ⊕ 947.3541 2443 Robinson Alfred & Loretta 191+ ⊕ 947.3541	ALONZO ST -FROM LEAKE AV NORTH 59 WEST OF CANAL ST	ALVAR ST -FROM CHARTRES ST NORTH 3 WEST OF FRANCE ST	1330-133094 Not Verified (2 Hees) 1332 Jones Gerald A 9 + ● 945-0895 Bell Richard P 945-0895
	2011 White Annette M 949-0355	2440 Kennedy John H 191+ © 947-3541	• ZIP CODE 70118 200 Anderson Mande, C 🗐 + @ 891-7885 201 Dillon Hattie 7 [Z] 891-4187 203 Newchurch Betty L 🗐 + 885-6874 204 Aniau Earl & Aita 🗐 895-7681 Aniau Earl L 1: 885-7881 206-207 Vaccant (2 Hers) 211 Slumber Midred A 🗐 + @ 895-7578 Slumber Stophen 596-7738	• ZIP CODE 70117 • CHARTRES ST INTERSECTS 605 Not Verified	Bell Roxanne V M
	20156 Gremillion Sharon 2016 Desdunes Melvin A 3 © 945-0623 2018 Des Dunes John J 3 © 943-4877	OPGENDIS INTERSECTS	201 Dillon Hattie Z Z 891-6187 203 Nawchurch Batty I 99+ 805.6874	605 Not Verified 615 Not Verified	945-0895 Bell Ruben G 945-0895
	Desdunes Melvin A Jr 943-4877	• DORGENOIS INTERSECTS 2501 Gaspard Erna 🕑 + @ 949-7615 2505 Roche Emile P & Meriam M ᠑ +	204 Aniau Earl & Rita B 895-7581 Aniau Earl I. Ir 895-7581	619 Vacant 621-INCORPOIfied Not Verified (2 Haes)	1332½ Vacant 1334 Bell Richd & Roxanne 2 1336 Hill Derwin & Diana 2 🕇 👁
	Desdunes Michelle A 943-4877	944-5450 2510 Seal John H & Joyce M 9+ @	206-207 Vacant (2 Hses) 211 Slumber Müdred A 9+ @ 899-5738	621%#Boatner Bernice Boatner Christine	949-4634 13361/2 Vacant
	Desdunes Bertha B 943-4877	949-3091 2511 Vacant	Slumber Stephen 809-5738 216 Skaggs Estelle 3 216-218 Vacant (2 Hses)	623#Brocks Wanda 945-8369 Rogers Thalis 945-8369	1340 Langiols Myrtle 🖳 + 🕏 848-7780 1343 Vacant
	Desdunes Hazel T 943-4877	2513#Green Michelle 945-2176	216-218 Vacant (2 Hses) 219#Jacobs Rick 897-8116	6231/mJackson Karen • ROYAL INTERSECTS	 VILLERE INTERSECTS 1400 Vacant
	Desdunes Theresa I 943-4877	2515#Clay Carolyn Clay Alex Clay Andrew	219#Jacobs Rick 897-8116 • TCHOUPITOULAS INTERSECTS 315 Not Verified	627 Apartments 1 Not Verified	1401 Robertson Johnnie B 🗵 + 👁 944-6909
	2021 Not Verified 20215 Armstrong Glen L & Alberta R 4	Clay Curtis 2519 Tranchina Nick J 944-2541 2520 Hawkins James & Carolyn 2	1010001100123 INTERSECTS 315 Not Verified 316 Not Verified 321 Radecker H Philip Ir 2 © 895-6532 328 Hodapp Thelma k 9 + © 897-2159 330 Troxclair Cecilia 9 + © 899-0807 Troxclair Cecilia 9 + © 899-0807	4 Vacant 629 Apartments	1402∗Dase Seth & Beulah 1408∗Mayre Archie & Dionne C @
	R 4		TOXCIBIT RANGODA 1	5-8 Vacant (4 Apts) 632 BAILEY REFRIGERATION CO	943-3272 Mayre Patrick & Sanit 943-3272
	Radford Tamara 2023 Barnes Gustavia B 🕑 + 945-6151 Barnes Debra L 945-6151	2523 Savoie Louis H 9 + 8	899-0867 • ANNUNCIATION INTERSECTS	943-2461 • ROYAL ST INTERSECTS	
	202334#William Lillian 2025 Durbin Sharon O 2 945-6758	2524 Heidelberg Gwendolyn 3 p49-4084 2526 Jones Willie & Carrie L 3 @	11 HOUSEHOLDS	701#Haines Sonja Haines Cynthia	1411 Vacent 1412 Eaglin Sandra T 🗐 + 🏟 949-8683 Eaglin Dani A II 949-8683
	2027#Perkins Erroll 2029 Vacant	945-4055 2527 Ford Saml L & Mildred W 🖲 +	ALOST ST -FROM DOWNMAN RD	Haines Cynthia 703-70714 Not Verified (4, Hses) 708 Risey Alfreda M BH @ 945-1072	1415 Hindle Delorte S 2
	2031-2033 Vacant (4 Hses) 2034 Slater Jos J 7 9 944-7627	© 947-5141 Ford Mildred W 947-5141	ALOST ST -FROM DOWNMAN RD EAST 5 NORTH OF CHEF MENTEUR HWY	Risey Leonard J 945-1072 711 Dunn Bertha R 7 @ 945-1796 712 Duplain Cathy M 9 + @ 949-6226	1417#Mickell Dwight & Sandie 948-7758
	2035-2036 Vacant (2 Hses) 2037≢Clark Dan Jr & Helen @	2535 Batiste Lawrence E & Joyce M B+ 9 947-4019	· ZIP CODE 70128	715#Brooks Frederick N 945-8146	1421 Harrison Exis T 🗐 + 🛛 949-2006 Harrison Roy A Jr
	945-1125 2038★Byrd Artie @ 2040 Hathorn Annie L 🗐+ © 949-3073	Batiste Lawrence A 947-4019	5900 RELIABLE BUSINESS MACHINES overflow	★Tyson Freddio smstress 715½ Vacant 717★Johnson Edward S	948-2006 1422 Roland Louis J & Noel R 🗐 🕂
	2040 Hathorn Annie L (257 € 545-3073 2041#Billington Lillian C © Billington Lillian C	2539 Not Verified 2600 Snead Thomas & Francis B 2 943-2055	5902 Muller Robert H 5920 LOUIS AUTO SEAT COVERS 242-6212	Knight Carol	947-2824 Roland Annette M
	2042wLe Blane Gussie Stovall Patrice D	Snead Frances B 943-2065 - LAW INTERSECTS	5921 Vacant 5924 KEIM INC addl sp 283-8445 5926 KEIM INCORPORATED cranes &	721 Not Verified 722 Green Timothy & Ritz 🔽 723 Not Verified	947-2824 1424 Tippen R C & Carrie L 🗐 🕂 👁 947-9821
	2043 Not Verified 2044#Chapman Louise H	2601 Vacant 2605 Vacant	5926 KEIM INCORPORATED cranes & hoists 242-2461	725*Johnson Tom & Kim T 949-6967	Tippen Carrie L 947-9821 1425#Spurlock Susan © 949-5879
	Cousin Izell F NORTH GALVEZ ST INTERSECTS	2608 Burse Jimmy & Eather 2611 Johnson Georgia 2	1 HOUSEHOLD 2 BUSINESSES	727 Vacant 733 Lathon Archis P & Regina N 🙆	1426#Grants Charlene 948-4597 1428#Taylor Charles & Rose
	304	2613 Davis Geo & Lovenia C 2 2614 Chandler Mary L 2 943-6860		© 945-9888 Sumlin Tiffany 945-9888	
	EADS BECINS N GLAVEZ ST INTERSECTS	Chandler Reginald M	ALSACE ST -FROM PELTIER DR NORTH 1 EAST OF ALCEE	737 Not Verified • DAUPHINE INTERSECTS	1429 Schey Bernard J 2 @ 945-6040 1434 Not Verified 1439 Joseph Arnell 9 + 949-4094
	2103 BOYKINS FLEA MARKET 2105 Vacont	943-6860 2615 Jones Willest & Carol R Z 943-4672	FORTIER BLVD	800 Vacant 801 MILLWRIGHTS LOCAL UNION NO 1931 949-8383	1440-1441 Not Verified (2_Hses) 1443 Schmidt Miriam L 94 943-0742
	2107 Vacant 2111#Roussell H J	Jones Jada F 943-4672 Jones Darryl J 943-4672 Jones Terrell M 943-4672	• 2IP CODE 70129 4851 Hao Lam & Ann 2 254-2243 4853 Not Verified	802 Vacent	ROBERTSON INTERSECTS 1500 Patterson Cheryl A 2 949-3302 1502 Patterson Ellawse 9 + • 944-5815
	2115#Kelley Sandra 947-7746 Kelley Kevin 947-7746	Jones Terrell M 943-4672 2617#Townsend Mary 943-3977	4853 Not Verified 4855≢Pham Lich 254-3577	814 Johnson Wadleigh K & Peggy 19+	DuogBrashears Eunice
	2117 Vacant 2119#Thomas Nathaniel & Eliz S 944-4250	2617wTownsend Mary 943-3977 2619-2621 Vacant (2 Hses) 2622 Eley Shirley D 2	4865#Pham Lich 254-3577 4857#Pham Bac & Tudi 254-3074 4861 Dinh Manh & Huong T [3]	815 Vacant 816 Lawrence Charles R & Dawn C 2	Brashears Mary 1606 Davis Houston & Wilda M 😰
	2122 Vacant	2623a-2623 Vecant (2 Hses) 2625#Robertson Geneva 943,7468	254-8859 4863#Nguyen Chut 254-2545	040.4890	945-5171 1519 Chapital Alvin M 4 944-7104 1521 Edwards Rodener 9 + 945-3489
	2127 Not Verified 2128 Faunce Clarise M 9+ ⊕ 947-7372 2130 Harrison 2	2628 Fields Fredk J & Geraldine C 9+ 948-0411 Fields Nathern L 048-0411	Nguyen Binh Thanh 254-2545 4985 Do Kho Yon & Sanh T 3	Lawrence Sean 949-4829 817 Rodrigue Ruth M 3 948-4381 818 Williams Butler J 2 943-4612 819 Fisher Shirley 2 948-4211	1523#Foster Welts 949-7986
		Fields Nathan J 948-0411 Fields Lathan J 948-0411 2422 2494 Vegent (2 Here)	4865 Do Kha Van & Sanh T 3 254-1516 4887#Tran Thane 254-8904	819 Fisher Shirley (2) 948-4211 820 Wallace James J & Patricia L 91 945-3920	Colston Patricia 949-7986 1524 SEVEN STAR BAPTIST CUUDCU
	Bergeron Evelyn M Bergeron Paula 2133 Thomas Alice B 🔽 947-5080	2632-2634 Vacant (2 Hses) 2635 Williams Leon & Sheila M 4 948-3922	4867wTran Thane 254-5904 4870a*Critney Marilyn 4870b*Poree Jacquelyn 254-6410	945-3920 821 Delatte Shirley M 🚺 🕸 949-4146 Miller Lois 949-4140	CHURCH 1525 Hampton Gladys 乞 943-2856 1628 EDWARD'S RENOVATIONS &
	Bazile Randy A 947-5080	Williams Cedric 948-3922 2637 Alexis Walter J & Betty L 🗵+	4870c#Winslow Gwendolyn 254-0823 4870c#Winslow Gwendolyn 254-0823 4870d Not Verified	823 Hoffman Henry A & Ruth M 2 @ 943-9618	CABTS 947-0641 1527 Dunbar Clarence & Roxie A
	Barlle Randy A 947-5080 Barlle Randy A 947-5080 2134-2138 Vacant (2_Hises) 2139 Hogan Cocline 129 949-3016 MIRO INTERSECTS	949.7878	4871 Nim Tran 254 4442	Hoffman Henry A Jr	 944-7719 N CLAIBORNE AV INTERSECTS
	2200 Vacant 2202 Vacant	Alexis Brian 949-7876 2039-2643 Vacant (3 Hses) 2647#Dimichaira Karen	4875 Nguyen Nhi N & Tuy T 🔄	 Bodrigue Gerald J. 943-9618 825 Cuevas Milton A. B.H. 947-2707 Cuevas Wilson J. 947-2707 827/mDavis Verna L. 943-2020 BURGUNDY INTERSECTS 	199
	2204 Not Verified	2647#Dimichaira Karen 2649 Dennis Melvin J & Shirley G 4 6 945-6904	Nguyen Ti N 254-4246 4877 Not Verified 4900a#Morris Katherine D 254-9496	Cuevas Wilson J 947-2707 827*Davis Verna L 943-2020	 CLAIRBORNE AV INTERSECTS 1600 CLEAN-MART CLEANERS
	2206 Barker Marten L 🕑 + 🕏 948-3362 2207 Vacant	Dennis Audrey M 945-8904	4900a★Morris Katherine D 254-9496 4900b★Phillips Cheryl A 4000c★Murray Treva M 254-0690	913 GITY PUBLIC LIBRARY alver br	947-9114 1604 Crump Earnest L & Mary T renovator 943-3026
	2208#Simmons Levy B & Sharon A 943-4986	FLORIDA AV INTERSECTS	4900d Not Verified	596-2624 • RAMPART INTERSECTS	renovator 943-3026 Temple Stella 943-3025 1606 Hayes Rosalee T 🗐 + @ 943-4338
	2209 Vacant 2210 Forstall Barry A & Beaulah M 9+	308 • AGRICULTURE ST BEGINS	4903*Kim Tuyet S 4905 Vacant 4907#Maana Andrew L & Merken	1015#Lowe Janice 1017 Nelson Debra 2 949-8449	1610 Vacant
	943-1401 2211 Not Verified	ABUNDANCE ST INTERSECTS BENEFIT ST INTERSECTS	4907#Moore Andrew L & Verlean 254-0075 4010 Laborer Line [2]	1025 Ward Edw E Jr & Irene C 9+	1612 Anderson Jas J 9+ @ 943-7148 Anderson Dorothy
	2213 White Hazel H	- EDNA HIGGINS ST INTERSECTS	4910 Johnson Lisa 2 4910c Not Verified	Johnson Rodney 1027≢Newsome Ricky & Alfreda 948-3278 —	943-7143 1614 Dennett Erimett 7 @ 943-5441 1616 Nichols Oleia V 2 944-1321
		• ZIP CODE 70126	4910d#Williams Tammy M 254-0067 4911 Dian Huynn V & Tu 🗟 ©	1029 Harris C & Deborah 🖳 +	1617-1619 Vacant (2 Hees)
	Johns Jerry 949-3559 Johns Sherilyn L 949-3659 2216 Richardson John J & Lena D 🗐+	4300 CENTER FOR INSTRUCTIONAL MEDIA & TECHNOLOGY parish	254-5345 4917 Ho Dieu Mai & Hoab 名 @ 254-5735	948-7644 1031≢Lewis Jean M 947-4419 1033 Berryhill Hazei 3 ©	1620#Bennett August Rey 947-3202 1621 Cussett Yvette T 9+ 943-5720 1622 James Warren J & Helen C 9+
		sch bd entrl serv bldg 942-3586 4500 DISPOSAL SERVICES INC 948-9074	254-5735 4920 Bunch Jannine B 3 254-4348 4910b Not Verified	1033 Berryhill Hazel 🛃 © 1039 Vacant • ST CLAUDE AV INTERSECTS	I622 James Warren J & Helen C B James Stawn D 1623 Smith Deborah A 6 @ 949-6697
	2217#Rubin Joseph Jr & Margorie 945-3794	 METROPOLITAN INTERSECTS 	4920a#Stephen Marie 264-8881	192	
	2217hi Vacant 2220 Not Vertified 2221ARobinson Russell & Joyce	4840-4740 Vacant (2 Businesses) • LOUISA ST INTERSECTS 4801 CON-WAY SOUTHWEST	4920c Vacant 4920d#Hinton Hazel M 254-3102 Hinton Keisha R	 ST OLAUDE AV INTERSECTS 	1624 Not Verified 1625 Smith Helen B 7 945-8101 1626 Vacant
	2221%Robinson Russell & Joyce 2221%-2223 Vacant (2 Hses) 2223%#Lockett Lisa 947-6186	EXPRESS 949-1316 5050 MORRIS KIRSCHMAN & CO INC	Hinton Keista R 254-3102 4921 Nguyen Trung Dinh & Tra T 🔽 © 254-1512	1117 Vacant 1119 Vallet Phyllis T 🙆 @ 945-9986 1125 Vacant	1627 Not Verified 1628 Vacant
	2224 Not Verified	furn. 947-6673	Netwoon True M 254-1612	1127 Not Verified 1131 Faust Anthony 9+ @ 948-3981 • MARAIS INTERSECTS	1632 NEW SALEM MISSIONARY BAPTIST CHURCH 944-2666
	2225*Lonzo Yolanda 947-3316 2227 Lockett Brenda 2 2228*Ambrose Jessie • 943:7636	• FRANCE RD INTERSECTS	Nguyen Cindy N 254-1512 4927 Nguyen Thu D & Hien D 🕑 + 👁 254-4189	1207 Not Verified	1633 Vacant 1635 Brent Charles & Elia C 🖪 👁
	2228#Ambrose Jessie @ 943-7636 2231 Whavers Alton W 9 + @ 945-9934 2235 SHEILA & SHARON'5 DAY	 (NOT OPEN FROM FRANCE RD TO JOURDAN RD) 	Nouven Ann T 254-4189	1209 Vacant 1213 Not Verified	943-8700 1639#Singleton Theress 948-2398 1640 Robinson Parker 948-0868
	CARE 947-5224 2239-223914 Vacant (2 Hses)	JOURDAN RD INTERSECTS STOD Vacant	Nugyen Tao D 254-4189 4930wl.r. Yos 254-4360	1214 Vacant	1640 Not Verified
	• TONTI INTERSECTS	6701 C 5 X transportation 244-4334 Vacant	4931 Dang Thinh Van & Lang T 19 +	1222 Armour Karen L 4 @ 949-9884 1223 Chaney Clementine 3 ©	1641#Sims Julian J 948-2014 • DERBIGNY INTERSECTS
	2300wPhillips Yvonne W Phillips Micheal Phillips Trey	6701 Vacant 7500 GEORGIA PACIFIC CORP bldg	Dan Chuyen 254-1261 Dang Chuyen M H	1224-1225 Not Verified (2 Rses) 1227#Francis Dolores D 945-6683	1700 Vecant
	2301 AL'S LAUNDRY MAT 2303 Hoth Marguerite A 9+ • 949-2296	sup 241-2380 7800 Vacant	254-1281 Dang Huu V 254-1281 Kieu Thut 254-1281	1230 Vacant 1231 Solomon Artic M 18 6 945.3815	1703 Walker Johns 🗾 947-8679
		7801 C S X railroad 244-4392	Kieu Thut 254-1261	Solomon Allen 945-3815 1233 Solomon Ellen J 📿 @ 945-3815	1711#Thompson Audrey 943-6191 1712 Sturgis Abr & Sarah W 🗵 + o
	2305#Mc Ghee Louis & Veronica 230514-230714 Vacant (3 Hses)	7900 MAGEE & SONS WRECKING	4932 Nguyen Hue Van & Ton Thi 19+	Color Backer	Chandra Abusha
	Phillips Troy. 2001 ALS LAUNDRY MAT. 2003 ALS LAUNDRY MAT. 2006Mc Ghec Louis & Veronica 2006Mc 2007M Yacant (3 Hses) 2006H2yant Shirley 2311 Bryant Gregory	7900 MAGEE & SONS WRECKING YARD 246-6399 Magee Curry 12 + ● 246-8399 7979 ALMONASTER AUTO 246-2563	4932 Nguyen Hue Van & Ton Thi 12.77 254-3872 Nguyen Tien B 254-3872 Nguyen Phoung 254-3872	Solomon Barbara A 945-3815 Solomon James F 945-3815	Sturgis Abraham Jr Sturgis Aklen B Sturgis Sean A

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LLER STContd 1524 Vacant 1525 No Return 1526 Vacant 1528 Ngnew Dan G © 283-5227 SUMPTER INTERSECTS 1600 Fardt Launge 282-9337 Holmes Edna 282-9337 Holmes Edna 282-9337 1600 Fardt Launge 282-9337 Holmes Edna 283-3001 1603+Lavis Mary 1606 Carter Ethel L Mrs © 283-9218 1607 Mitchell Robt © 283-6215 1608 Vacant 1619 Carter 1614 No Return 1614 Fellis Rebectca © 282-1925 1617 Washington John © 283-1195 1618 Payne Percy © 282-8385 1619 Gaines Elbert © 288-2422 1621 Gaines Elbert © 288-2422 1621 Gaines Elbert © 288-2452 1621 Gaines Elbert © 288-2452 1621 Gaines Elbert © 288-2452 1622 Gueringer Jos H © 282-7977 1625 Picton Arth J © 283-3259 1630 Hugans Panetia 1634 Young Edna L @ 282-508	2025 Wills Donna 2027 Vecent 2027 Vecent 2032 Hill Patricia A 947-4107 2033 Hill Patricia A 947-4107 2033 Hill Patricia A 947-627 2035 Scott Mary D 947-689 2036 Veriagie Herman 947-4299 2037 Darby Marva © 943-3886 2038 Vecent 2040 Hathorn Annie L © 949-3073 2041 Clark Don 945-1121 2042 Vecent 2043 Hrousard Curtis 943-7094 2044 Chatman Louise C 943-3242 NORTH GALVEZ ST INTERSECTS	2520 Fandison Wm J © 947-9787 2523 Savoie Louis H © 2524 Abston Eddie L 948.0426 2524 Hawkins James 949-6129 2527 Ford Saml L © 947-5141 2539 Hulbert Edw J © 949-5390 LAW INTERSECTS 2600 Sneed Francis Mrs © 943-2055 2601 T A C Contractor & Builder 2608 Burse Esther Mrs	ALOST ST -FROM DOWNMAN RD E NORTH OF CHEF MENTEUR HWY ZIP CODE 70126 5900 Vacant 5902 Muller Robt H © 242-6494 5918 Vacant 5920 Louis Auto Sent Covers 242-6212
1526 Varant 1528 Varant 1528 Agnew Dan G © 283-5227 SUMPTER INTERSECTS 1600 Ford's Lounge 282-9337 Holmes Edna 283-9007 1603 × Lowis Mary 1606 Carter Ethel L Mrs © 283-9978 1607 Mitchell Robt © 283-6215 1608 Varant 1614 × Blis Rebeccs © 282-1925 1617 Washington John © 283-1185 1618 Payne Percy © 282-4985 1619 Gaines Elbert © 288-162 1621 Hucher Junius W © 288-1182 1622 Gueringer Jos H © 282-7977 1625 × Griffin Jean 1625 × Dird Arth J © 283-228	2029 Ohman Marie R Mrs @ 2032 Hill Patricia A 947-4107 20334*Fice Claudine @ 2034*Sincer Joa J 944-7627 2035 Scott Mary D 947-6894 2036*Craige Herman 947-4299 2037 Darby Marva @ 943-3886 2038 Vacant 2040 Hathorm Annie L @ 949-3073 2041 Clark Don 945-1121 2042 Vacant 2043*Broussard Cartis 943-7094 2044*Chatman Louise C 943-3242 NORTH GALVEZ ST INTERSECTS	2524*Abston Eddie L 9480426 2526 Hawkins James 9496129 2527 Ford Saml L © 947-5141 2538 Batiste Lawrence E © 947-4019 2539*Hubert Edw J © 949-5390 LAW INTERSECTS 2600 Sneed Francis Mrs © 943-2055 2601 T A C Contractor & Builder 2608 Vacant 2608 Burse Esther Mrs	ZIP CODE 70126 5900 Vacant 5902 Muller Robt H © 242-5494 5918 Vacant 5920 Louis Auto Seat Covers 242-6212
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SUMFTER INTERSECTS 600 Fords Lounge 2829377 Holmes Edna 289370 803 Lavis Mary 606 Carter Ethel L Mrs © 283-9978 607 Mitchell Robt © 283-6215 608 Vacant 610 No Return 611 No Return 614 #Ellis Rebeccs © 282-1925 617 Washington John © 283-1105 618 Papne Percy © 282-8985 619 Gaines Elbert © 288-2842 621 Hatcher Junius W © 288-7152 622 Gueringer Jos H © 282-7977 625 Griffin Jean 628 Erbon Arth J © 283-3259	2034*Sinter Joa J 944.7627 2035 Scott Mary D 947-6894 2036*Craige Herman 947-4299 2037 Darby Marva © 943-3686 2038 Vecant 2040 Hethorn Annie L © 949-3073 2041 Clark Don 945-1121 2042 Vecant 2043*Broussard Cartis 943-7094 2044*Chatman Louise C 943-3242 NORTH CALVEZ ST INTERSECTS	2535 Batiste Lawrence E © 947-4019 2539*Hulbert Edw J © 949-5390 LAW INTERSECTS 2600 Sneed Francis Mrs © 943-2055 2601 T A C Contractor & Builder 2605 Vucant 2608 Burse Esther Mrs	5902 Muller Robt H © 242-5494 5918 Vacant 5920 Louis Auto Seat Covers 242-6212
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603×Lewis Mary 606 Carter Ethel L Mrs © 283-9978 607 Mitchell Robt © 283-6215 608 Vacant 610 No Return 611 × 0. Return 611 × 0. Return 611 × 0. Return 611 Fayne Percy © 282-288261 619 Gaines Ethort © 288-2842 621 Hatcher Junius W © 288-7152 622 Gueringer Jos H © 282-7977 625×Griffin Jean 628 Perkon Arth J © 263-3259	2037 Darby Marva © 943-3686 2038 Vecant 2040 Hathorn Annie L © 949-3073 2041 Clark Don 945-1121 2042 Vecant 2043*Broussard Curtis 943-7094 2044*Chathan Louise C 943-3242 NORTH GALVEZ ST INTERSECTS	2600 Sneed Francis Mrs © 943-2055 2601 T A C Contractor & Builder 2605 Vacant 2608 Burse Esther Mrs	
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609 No Return 611 No Return 614 + Ellis Rebecca © 282-1925 617 Washington John © 283-1195 618 Payne Percy © 282-28985 619 Gaines Elbort: © 288-2842 621 Hatcher Junius W © 288-1152 622 Gueringer Jos H © 282-7977 625 * Griffin Jean 628 Pehon Arth J © 263-3259	2042 Vacant 2043+Broussard Curtis 943-7094 2044*Chatman Louise C 943-3242 NORTH GALVEZ ST INTERSECTS	2000 Durse Estilet Mits	5926 Huyge Incorporated cranes & hoists
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617 Washington John © 283-1195 618 Payne Percy © 282-8985 619 Gaines Elbert © 288-2842 621 Hatcher Junius W © 288-7152 622 Gueringer Jos H © 282-7977 625*Griffin Jean 626 Pichon Arth J © 283-3259		2613*Bettie Lavinga	ALSACE DRFROM PELTIER DR N
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621 Hatcher Junius ₩ © 288-7152 622 Gueringer Jos H © 282-7977 1625≭Griffin Jean 1628 Pichon Arth J © 283-3259		2617*Arrington Mitchell	ZIP CODE 70129
622 Gueringer Jos H ⊚ 282-7977 625★Griffin Jean 628 Pichon Arth J ⊚ 283-3259	GALVEZ INTERSECTS	2625 Bolder Willie J @ 947-0532	4851 * Nguyen Hue 254-3812
625*Griffin Jean 628 Pichon Arth J © 283-3259 630*Dugaus Pancatia	EADS BEGINS	2628 Fields Freddie © 948-2312 2632 Kendrick Marva 944-6803	4853★Dang Dong V 254-3389
628 Fichon Arth J @ 283-3269 630 Dugaus Pancatia	2103 Rafael's New & Used Furniture 2105 Vacant	2634 Vacant	4855*Nguyen Ngitia 254-3630 4857 Nguyen Truong 254-4014
	2107 Caruso Cath T @	2635 Alexis Arth 2637 Alexis Walter ©	4857 Nguyen Truong 254-4014 4861 Nguyen Uy 254-5146 4863* Huynh Dong Yuan 254-3661
634 Young Edna L © 282-5308	2111 Roussel Dorothy L Mrs @ 2115 Foles Claire G Mrs 945-5304	2639 Love Debra	4863★Huynh Dong Yuan 254-3661 4865 Le Thanh 254-5626
635 Carter Mary B Mrs 288-5245 640 Simmons Yula L © 283-1622	2115 Foles Claire G Mrs 945-0304 2117 Vacant	2640 Vacant	4867 No Return
CARNOT INTERSECTS	2119 No Return	2641 Turner James 944-0688 2643 Robinson Roger	4871 Tran Rinh Van 254-2364
700 Tate Wilton Jr © 283-2309	2122 Ducarpe Ronald 984-7901 2127 La Coure Abertine ©	2647 Dimehiara Sam	4873 Tran Sy V 254-4121 4875*Pham-Nhat V 254-1947
1706 Guesnan Robt R 282-8772 1710 Caitone Noel P Jr © 283-2787	2128 Faunce Oneal J 947-7372	2649 No Return	4877 Pham Thi Thom 254-2972
718 Rachal John Jr © 282-8476	2130 Harris Ernest 947-1653	FLORIDA AV INTERSECTS	4900 Vongsena Onesy 254-1298 4901*Mikell Alfrid 254-1625
719 Hayes Noel 722*Conde Ronald 283-9448	2131 Bergeron Roland P 2133*Thomas Alice 947-5080	306	4903★Wilson Hilary
723 Chapman Joseph G 🙂 288-2089	2134★Harris Rose	AGRICULTURE ST BEGINS	4905★Le Loi V 254-2039
724*Reity Lillian	2136★Harris Melvin 2139 Vacant	ABUNDANCE ST INTERSECTS BENEFIT ST INTERSECTS	4907 Tran Muon-Tran P 254-9435 4910 Vacant
1727 Simmons Lillian Mrs © 288-2896 1730 Reid Estelle Mrs © 288-5740	MIRO INTERSECTS	EDNA HIGGINS ST INTERSECTS	4911 Do Van An 254-3867
730½ Whita Joseph @ 288-3026	2200 Vacant	211	4917★Ha Dieu Mai 254-5735 4921★Nguyen Trung Dinh
732 Ward Frank © 288-0421 BRUTIS INTERSECTS	2202 Vacant 2204 Green Adolph	ZIP CODE 70126	4927 Nativen Thu 254-4189
802 Alexander Elaine 282-8060	2204 Green Audoph 2205 Entzminger Philip J 943-8139 2206 Barker Lula M © 948-3362	4300 Instructional Resource Center parish sch bd	4930 Luu Glau 254-4360 4931 Dang Thinh Van © 254-1261 4932 Nguyen Phuc 254-3397
803+Benjamin M	2206 Barker Lula M © 948-3362 2207 Vacant	cntrl serv bldg 942-3512 Orleans Parish Sch Bd (Dist Ofc 2)	4501 Dang minin yan © 254-1261 4932 Nguyen Phue 254-3397
804 Pettit Krishna 282-0015 806 Bullard Mary D Mrs © 288-6996	2208 Bennette Vivian 947-5934	949-1618	4937 Nguyen Duoc 254-4702 4940 Nguyen Daovan 254-9438
808 Bullard R Mrs 283-7441	2209 James Grace 943-1820	4500 Wiltz Transport System Inc trucking	4940 Nguyen Daovan 254-9438 4941 Truong Liam Thank 254 9879
809 Kolb Lucille Mrs © 282-4629 814 Brazley Calvin 1 ©	2210 Forstell Barry A 943-1401 2211 Lamb Elain	944-0305 4640 Vacant	4941 Truong Liem Thank 254-2879 4942 Nguyen Thanh K © 254-3112
815 Vacant	2213 White Hazel H 943-1163	4740 Sencore Auction Service 947-1743	4942 Nguyen Thanh K © 254-3112 4947 Nguyen Tay 254-3625 4950 Nguyen Xuan 254-9684 4951 Nguyen Xuan 254-9684 4952 Nguyen Quy Van 254-3258 4957 Vuong Trieu M © 254-0134 4961 Pho Jo Van 254-0128
820 Aubry Doris Mrs © 283-2934	2215 Frank Barbara 949-3559	Sencore Inc auction serv 947-1743	4950 Nguyen Xuan 254-9684 4951 Nguyen Kiem @ 254-3140
821★Simmons Willie 283-5986 827 Molezion Roy A ☺ 283-4301	2216 Richardson John © 943-0317 2217 Vacant	4801 Trans States Lines Inc 949-3001 Choctaw Transport Inc container import &	4952 Nguyen Quy Van 254-3258
	2217 ¹ / ₂ No Return	export 943-9025	4957 Vuong Trieu M © 254-0434
367 ALLISON RD	2219 Vacant 2219½ Benjamin Nurcile 944-4527	Thompson Steve D Trucking 245-1131	4961 Pho Do Van 254-0128 4967 Tran Dan V 254-0030
1 WEST OF MAYO RD	2220 Pritchett Ronnie © 943-8142	5050 Kirschmann's Customer Serv furn 947-6673	
	2221+Brown James	329	ALVAR ST -FROM CHARTRES ST N
ZIP CODE 70126 700 No Return	22211/4 Walker Isaac 947-2389 2223+Bridges Tommy	ZIP CODE 70126 FRANCE RD INTERSECTS	3 WEST OF FRANCE ST
701 Foster Waldo S © 241-4289	2223½ *Huntington Charles 2224 *Anthony Eugene	(NOT OPEN FROM FRANCE RD TO	
710 Gasper Richd J 241-7645	2224★Anthony Eugene 2225★Brasley Johnny 947-7046	JOURDAN RD)	2IP CODE 70117 605 Frolich Iron Works Inc 945-4123
1711 Harp Quinton O © 244-0327 1720 Fick Jos E Jr 246-2838	2227 Vacant	JOURDAN RD INTERSECTS 6700 Vacant	606 No Return
721 Wicker Horace E @ 246-2938	2228 Allen Walter E © 945-7039 2231 Whavers Alton W © 945-9934	6700 Vacant 6701 Seaboard System Railroad 241-6655	608*Rudolph Richard 610 Williams Ethel L
7730 Vacant 7731★Benjamin Roland Jr © 241-7065	2231 Whavers Alton W © 945-9934 2232 Almonaster Tire Service 943-8162	Seehoard System Credit Union	615+Conzeles Alfonso
7740★Henry Phillip M © 7741 Wilson David C 246-2199	2235 Shelia & Sharon Day Care Nursery 943-5217	Russell E Á Jr 242-2224 Fruit Growers Express 241-0772	619 Mathews Gladys C Mrs © 949-1752
741 Wilson David C 246-2199	2239 Randall Elnora TONTI INTERSECTS	7500 Georgia Pacific Corp bldg sup 241-2380	621 Vacant Rear Vacant
7800 Jeansonne Horace 242-9421 7801★Smith Norey J III © 242-8153	2300 Vacant	7800 Dependable Container & Chassis Service	621½★Frame Leslie
7810 Houser David L @ 241-2663	2301 Al's Laundry Mat	246-2241 7900 Magee & Sons Wrecking Yard 948-6828	623★Reese Cheryl 623½★Hicks Arthur
7811 Joyce Douglas D Jr © 242-1478 7820 Parker Julian A © 242-4664	2303 Hoth Marguerite A Mrs 949-2296 2305 Felton Michl 949-0903	Magee Shelton © 246-8399	ROYAL INTERSECTS
7821 White Waldo J Mrs 246-8035	230512 * Johnson Douglas 2307 Madison Lois Mrs 944-7090	7979 Almonaster Auto ELAINE ST INTERSECTS	627 Apartments
7880 Johnson Harold 245-3758	2307 Madison Lois Mrs 944-7090 2307½ Vacant	Ryan Walsh Stevedoring (N O Bulk	1 No Return 2*Douse Veleria Mrs
7831 Johnson Rudolph B @ 241-0388 WALES INTERSECTS	2309*Cordero Rigoberto	Terminal) 245-1307	3 No Return
	2311 Valdes Maria 949-6490	8219 Alabo Intermodal Serv Inc 241-9112 8300 K C Construction	4★Jones Ernestine 629 Apartments
S17 ALMONASTER AV -FROM 2615 N ROMAN	2312 Advance Radiator Service Inc 947-1876 2313 Ulschak Andrew W	*Casey Fred 246-4637	5+Robertson Dora M 945-5491
ST NORTHEAST 1 EAST OF FRANKLIN	2315 Lalonde Camille © 947-5272	8307 Thru Way Transportation 244-9553	6+Williams Andre 948-3572
AV	2318 Gibson Janice 2323★Haywood Geraldine	327	7 No Return 8#Crawford Amos
ZIP CODE 70117	2325 Dolese Grocery 945-9559	9223 Vacant	632 Bailey Corp refgr & freezer sis & ser
1805 Williams Larry R 949-0143	2327 Vacant	9300 City Sanitation Dept (Gentilly Landfill)	943-2461 ROYAL ST INTERSECTS
1807 Everage Bernice W Mrs 948-2480 1811 Williams Malcolm N°Mrs @ 948-2151	2329 Cornin Kenneth B @ 2331 Lewis Gwendolyn 945-1004	242-1588 9301 Gelco Tip Trailer Leasing Co 246-3450	P01 - D
1841 Winn-Dixie Of Louisiana Inc (Br) gro	2333 Vacant	SAGE BEGINS	703 Ashley Alfreda 949-1216 705a No Return 707*English Larry 707*KWalker Hazel M Mrs 7090 Des Bardisher V Mrs
945-9380	2333½ Vacant 2339 Loescher Geo E © 947-8954	10090 Vacant READ BLVD BEGINS	705a No Keturn 707★English Larry
PRIEUR INTERSECTS 1901+Thiel Helen	DEERS BEGINS	GRANT INTERSECTS	7071/2 * Walker Hazel M Mrs
1903*Novak Steve	DEERS BEGINS ROCHELBLAVE INTERSECTS	GENTILLY RD INTERSECTS	
1905 Vacant 1907 Vacant	2401 Fricke Wm L Jr © 2405*Guarra John © 945-1339	10200 Police Auto Pound 246-1300 10300 Broadmoor Corporation genl contr 244-9611	711*Dunn Howard © 945-1796 712 Duplain Cath M Mrs © 949-6226
1909 Vacant	2407 Grant Florence @ 943-0261	Boh Brothers Construction Co Inc paving	714 Vacant
1911 Pugh Selma © 949-7640	2411 Apartments A Brunell Joseph H 945-7812	vd 242-1994	715+Breath Michael 948-3195 71514+Armand Warren
1917 Soignier Russell © 949-2894 1919 Bello Adolph	B Mendiola Frank 945-7812	11419 M & G Fleet Service trucking 241-6711 11440 Harry's Auto Wreckers & Junkyard	717+Henderson Walter
1923 Weigel Anna C Mrs © 943-8214 1925 Brown Rita © 949-7202	C*Billo Michl 945-7812	244-8553	721 Orgeron Lucille M Mrs © 945-6353
1925≠Brown Rita © 949-7202 1927 Martin Marie T © 944-4668	D*Blum Geo 945-7812 2413 No Return		722★Green Timothy 723 Broggi John
1929 Vacant	2413½ * Joseph Mary 945-3709	12 ALONZO ST	723 Broggi John 725 Walton George 948-2858
1930 Vacant 1934 Vacant	2415+Palmer Robt III 947-0017	WEST OF CANAL ST	727 Clinton Gail M © 943-4284 733 Vacant
1934 Vacant 1935 Wade L C 947-7801	2417 Apartments G Vacant		737 Vacant
1939*Rainey Wanda 944-4153	H Vacant	ZIP CODE 70115 200 Anderson Maude G 891-7865	DAUPHINE INTERSECTS
1941 No Return JOHNSON INTERSECTS	J Palmer Robt 947-0017 2419*White Teddy	201*Dillon Hattie 891-6187	800×Brown Odell Mrs 801 Millwrights Local Union No 1931 949
2000 Sauro's Restaurant & Bar 945-1614	Apartmente	203 Newchurch Betty L Mrs 895-6674	802 Vacant
2001 * George Marquerite 944-4153	A*Burden Ronald	204+Urban Patrick 899-1453 206 Casey John J 899-6890	814 Johnson Wadleigh K © 943-9265 815∗Grenshaw Lisa 945-3988
2002 Gibson Percy @	B*Robertson Arthur C No Return	206 Casey John J 899-6890 207 Kay Wm B © 897-6974	Bi6+Garrett Anite 944-02/0
2003 Vacant 2007 Sartin Della H 943-0595	Dx James Howles 945-5698	211 Slumber Mildred Mrs 🛛 899-5738	817 Catalanotto Sam 944-6064
2008 Baptiste Clarence 949-7231	2425 Grunewald Marie L Mrs © 944-2166 2440 Kennedy John H © 947-3541	213 Vacant 213b Rose Elaine 897-0958	818*Reynolds Kevin 947-2757 819*Rudolph Stephanie A
2008 Baptiste Clarence 949-7231 2009 Savega Willie 943-0812 2010 Williams David Jr	2440 Kennedy John H © 947-3541 2443 Robinson Alfred © 943-3478	015 General Stelle Mar	820 Wallace James J
2010 Williams David Jr 2011+Hill Delores	DORGENOIS INTERSECTS	216 Martinez Jeffery 897-3042	820 Wallace James J 821 Delatte Shirley M Mrs @ 949-4146
2013 Mc Ginnia Barbara 945-3924	2501 Gaspard Erna M © 949-7615 2505 Roche Emile	218 Portal Jessie 897-0470 219 Leonard Roy L © 897-0887	823 Hoffman Henry A 825 Cuevas Milton A
2015 No Return 2016#Williams Jas	2505 Roche Emile 2510 Seel John H 949-3091	TCHOUPITOULAS INTERSECTS	827 Davis Verna 943-2029
2018*Adams Mary 944-9844	2511 Vacant	315 Vacant	BURGUNDY INTERSECTS 913 City Public Library (Alvar Br) 947-43
2021 Handy Carrie L 947-7730	2513+Cameron Wanda	321 Gsell Gordon B Jr © 895-4073 326 Hodapp Thelma L Mrs © 897-2159	RAMPART INTERSECTS
2021¼ Johnson Herman R 944-5570 2023 Barnes Wm	2515 No Return 2516 Vacant	330 Troxclair Cecilia Mrs © 899-0867	1015 Vacant

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<u>TP</u>

Adjoining

Source R.L. Polk & Co Publishers

ALMONASTER AVE 1981



<u>TP</u>

<u>Adjoining</u> ✓

Source R.L. Polk & Co Publishers

ALMONASTER AVE 1975



<u>TP</u> - Adjoining ✓

Source

R.L. Polk & Co Publishers

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8129 Earhart Blvd. (70118) P.O. Box 4010,

Tel. 486-6513

522-6171

ALMONASTER AVE 1973

	211-19	ROYAL ST. (70130) — TEL	. 529-1552
		21	
MONASTER AV-Contd	621½ * Roberts John C 623 Hebert Paul J 943-2702	1412 Mc Dow Johnnie @ 947-3510 1413 Fried Carmen L Mrs 945-0409	2101 Mansion Raymond © 947-7495 2109 Brown John © 949-5315
ORGENOIS INTERSECTS 11 Summers Rosemary M Mrs ©	623½ Labadens Rene J 945-7633	1415 Hentschel Albert A 945-2049	2115 Friedrich Edwin H © 947-8143 2121 Mack Geo L © 947-9606
5 No Return 0 Mc Namara Léna P Mrs © 947-2729	ROYAL INTERSECTS 627 Apartments	1417 Chisesi Joseph P 945-8991 Noel Roland Louis 947-2824	2125★Smith Richd [©]
out the Area Febru	1 Burch Woody Jr 947-9072 2*Wichterich Lorene B 949-2760	1421 Harrison Roy 944-6924 1422★Roland Louis © 947-2824	2133 Legnon Bertrand C ☺ 2137 Villars Bessie H Mrs ☺ 947-1457
1 Allen Eunice Mrs © 943-6019 3★Jackson Frank M 949-0179	3*Batiste Donald 944-5129	1422 * Koland 10018 © 547-2624 1424 * Tipper R C 947-9821 1425 Joly Nicholas J © 949-6332	2141 Fasullo Anthony A @ 943-7827
5 Vacent	4 Vacant 629 Apartments	1425 Joly Nicholas J © 949-6382 1426★Buggage James 947-4741	2142 Marshall Clarence D 949-2228 MIRO INTERSECTS
) Francingues Raymond J © 949-5990) Fandison John H © 947-9787	5 * Pastorno Landanesu	1428 Gauthreaux Dalton J 945-9806	2200 Weber Adam R © 947-2426
	6 Gehr Jane 7 Martin Mary	1429★Daigle Rene 943-8910 1434 De Rouen Alpha L © 947-7352	2201 Tate Willie J © 944-3459 2205 Martin Lawrence © 943-2605
Steele Mary I Mrs 944-6281 Halter Albert P Jr @ 944-6281	8 Vacant	1439 Hannan John M 947-5782	2208 Stewart Roosevelt Jr © 949-5332 2214 Aguillard Calvin A © 945-0574
7 Garcia Francisco © 943-9888 5 Batiste Laurence E © 947-4019	632 Boiley Refrigeration 943-2461 ROYAL ST INTERSECTS 701 Royal Touch Beauty Salon 949-5656	1440★Boe Lloyd J 943-0568 1441 Kennedy Byron A 949-2938	2215 Thomas James H @ 943-0129
	701 Royal Touch Beauty Salon 949-5656	1443 Schmidt Christian P @ 943-0742 ROBERTSON INTERSECTS	2220 Olievier Овсаг N © 949-9768 2221 Наупез Alf E ©
W INTERSECTS Rantanen Balder © 945-2005	703 Springer Ronald H 949-3243 705a Giovingo Saml G © 944-5416	1500 Giebel Wm E 944-8678	2226 Dunn Elbert B Rev © 944-4713 Rear Fall Edw 949-2829
Major Brand Inc tv sis & repr 947-2168	705b Vacant 707★Newman Lourdes	1502 Melcher Amalia E Mrs 945-7656 1506 Marks Stella C Mrs © 943-0425	2227 *Carney Felix 949-8946
Vacant Tarfdiff Frank H ©	708 Risey Fredricker K Mrs © 945-1072	1508 Gibson Charles R 943-1135	9930 No Babum
+Feenose Fateban 949-6762	711 Rodriguez Arturo A @ 712 Duplain Cath M Mrs © 949-6226	1519 Fryer Robt J 943-5377 1520 Shephard Gerard H © 943-8138	2231 Gulledge Dorothy V @ 944-3470 2231 Thorton Willie Jr @ 943-4107
* Aguilar L © Schmidt Mabel L Mrs © 947-6216 Jangkopp Ray Mrs 949-6181 No Return	714 Vacant	1521 Abney Melvin R 943-3776	2239 Evans James E © 2240 Jones Edw © 943-5139
5 Langkopp Ray Mrs 949-6181	715 Nugent Fannie W Mrs 944-1506 717 Vacant	1522 Shephard James J 943-6062 1523 Musmeci Michi J © 949-4134	2245 Manchester Eldridge © 944-1498
	721 Orgeron Lucille M Mrs @ 945-6353	1524 Vacent 1525★Angelo Donio	TONTI INTERSECTS 2300 Simmons Charles J © 943-4282
5*Hernandez Rafael © 943-2256 3 Fields Freddie © 944-2312	722 Apollonio Irene W Mrs © 949-5594 723 Vacant	1526 Pambo Norge Town 245-9613	2303 Harris James L @ 947-2636
2 Hopkins Jimmy J @ 947-8597	725 No Return 727 Fettet Lloyd 1. © 945-7191	1527 Fisher Charles	2303 ^{1/4} Cain Eva M Mrs 943-7939 2304 Gouse Manuel Jr @ 943-3230
	733 De Rose Ŵm J		199 2311 Green Henry W Jr D
5 * Allen Elaine Mrs 945-1856 7 Alexis Walter	737 Vacant DAUPHINE INTERSECTS	CLAIRBORNE AV INTERSECTS 1600 Clean-Mart Cleaners 947-6700	2314 Heffker Allen © 2315 Cornelius Clarence © 944-8675
9*Alexis Arthur 944-0622 0 Morgan Raymond C © 949-3826 1*Janeau Lucien 943-9728	800 Black Michl H 949-5309	1604 Bergerom Nolton	2319 * Rogers Burnell 943-5689
I + Janeau Lucien 943-9728	801 Millwrights Local Union No 1931 949-1757 802 Holzer Max	1606 Vacant 1610★Mitchell Margarget © 945-8181	2320 Саяз Thos © 2321 Brown Henry © 947-7546
3 Agnelly Wilfred © 945-1526 7 Dickniaro Saml P © 947-6309	814 Heisler Bertha Mrs © 943-0998	1612 No Return	2325 Clements Lional M © 943-7296 2326 Turner Jimmie © 944-4459
Landry Antoine LORIDA AV INTERSECTS	815 Majesty Sidney J © 945-3988 816 Page Gurvis 945-2217	1614 Dennet Emmett © 545-4075 1616 * Flick Geo J 945-3224	2329 Pierce Terrance @
	816 Page Gurvis 945-2217 817 Pajares Adolph P 8 818 Dennis Margt J Mrs © 945-2217 819 Fryer Wm L © 945-3677	1617 Frick Charles A Jr @	2332 Keller Lawrence F @ 949-5851 2335 Penney Nettie G Mrs @ 947-6445
30 BUNDANCE ST INTERSECTS	5 515 Dennis Margt J Mrs © 945-2217 819 Fryer Wm L © 945-3677	1618 Young Everlener W Mrs 943-4071 1619 * Frick James 945-3777	2338 Villanueva Antonio © 944-2551
ENERT ST INTERSECTS	820 Harrigan Wm P Jr © 943-7141 821 Hoffman Henry A Jr 943-3154	1620 Bennett Ernest © 944-4020 1621 Gussett Yvette T Mrs © 943-5720	2344 Mc Neal Gerald ROCHEBLANE INTERSECTS
21	1 823 Hoffman Henry A © 943-9618	1622 Catalano Edmary Mrs @ 945-6052	2401 Roccaforte Anthony Jr @ 943-5938
IP CODE 70126	 823 Hoffman Henry A © 943-9618 825 Delatte Gilbert J 949-4146 827 Poche Joseph M 945-4476 	1623 Kieffer John T 945-8990	2402 Bryan David @ 2408 Mc Clapin Berry @ 949-5917
) Under Constn) Gordon's Transport Co 944-6741	831 Vacant	1624 * Holley Warren 947-0898 1625 Dietz Karl W 943-3865	2402 Brynn Blovid © 949-5917 2409 Gomes Milton J © 945-0472 2414 South Moses J © 945-1542
Under Constn	BURGANDY INTERSECTS 913 New Orleans Public Library (Alvar Branch)	1626 Vacant 1627 Fontenot Emile R 943-7471	2415 Banks Wm @ 947-4202
33	a 522-5877	1628 Bell Ethel Mrs 943-5740	2420 Railey Elvin © 943-4952 2421 Egana Nemour P ©
IP CODE 70127 NOT OPEN FROM FRANCE RD TO	925 Sanders John W 945-0071 927 Cochran Phronie L Mra 947-4194	1632a Christ Do Right Baptist Church 1632b Peppo Joseph T	2426 Fletcher Edw @ 949-6459
EURDAN RD)	927½ Vacant	1633★Sidney Thomas © 947-8734 1633½★Hewitt Marcedes L Mrs 947-8734	2427 Florent Carl J © 944-8118 2431★Galley James © 944-3267
EURDAN RD BEGINS	RAMPART INTERSECTS 1015 * Davis Robt	1635 Roschuni Louis T 🕲 945-2263	2432 Stephens Eug @ 947-1638
35 0 Cue de Design Cerry Miles ave 241 8360		1639★Greenhouse Lionel 1640 Doleso Louis A @	2435 No Return 2438 Joseph Alvin J @ 949-3567
0 Georgia Pacific Corp bldg sup 241-2380 0 Interspace Corp china intro 24-9308	1027 Losciuto Anna Mrs @ 943-8960	1641 * Growood Louis Mrs DERBIGNY INTERSECTS	2439 Joseph Ulysses © 944-4542 2444 Garnier Thos J © 943-8090
Carey Salt Co The 241-3200	1029 Vacant 1031 Martinez Abel F	1700 🖈 Hintle Martin 944-2059	4
82	9 1033 Marty La Verne 947-3586	1701 Adorno Odile M Mrs © 945-8578	20 DORGENOIS INTERSECTS
LAINE ST INTERSECTS	1039 Vacant 1041 Vacant	1702★Culton Edward 947-6909 1703 Vacant	2500 Mitchell Lucinda Mrs
32		1703 Vacant 1709 Stratis Evengelos © 947-3870 1711 # Warner Joseph 947-1232	2502 Shallehorn Dessie Mrs 947-3386 2504 ★ Johnson Bernadette Mrs
10 Audubon Auto Wreckers 241-3490 11 J & M Transportation Co movers 241-5950	ST CLAUDE AV INTERSECTS	1712 Sturgis Abr 944-3120 1713 Govan Clarence © 949-5918	2506 Brown Blanche Mrs 945-8558
DLD GENTLLY RD INTERSECTS	1119 Thompson Florence L Mrs @ 945-0743 1125 Tomatis Veronica S Mrs @ 949-7000	1713 Goven Clarence © 949-5918 1715★Rudisin Mildred 943-9563	2508 Green Margaret G 949-8612 2510 Jackson Ishman 947-0567
	1120 Tomitis Veronica S Mis @ 545-7000 12 1127 Rideau Helen S Mrs 945-0528	1716 Cruz Steph J @ 949-7755	2512 Quest Joretta Mrs 943-3935 2514 Marks Donis Mrs
ONZO ST -FROM LEAKE AV NORTH &	1127 Rideau Holen S Mrs 945-0528 1131 Buck Henry C @ 944-8398 MARAIS INTERSECTS	1718 Vacant 1721 Vacant	2515 Apartments
VEST OF CANAL ST	1907 Marks John (9) 944-2866	1724 Guenthar Myrtie S Mrs © 943-1384	A★Charlea Henriotta Mrs B★Butler Clarence
IP CODE 70115	1209 Schloegel Herman R @ 947-7559 1212 Brown Terence A 944-8044	1726 Galindo Rolando 947-0307 1727 * Payton Robert ©	C Duplessis Albert 944-0628
Anderson Maude G @ 891-7865 No Return	1213 Ciair Merlin J 🗇	1728 Ticker John J 944-9547	D Payne Violet M Mrs 949-4072
Newchurch Leo 895-6674 Graham Thos H 691-1816	1214 Schmidt Emile Paul © 1215 No Return	1730 Nation Clinton E 944-1127 1731 Smith Pally © 949-4015	D Payne Violet M Mrs 949-4072 E≭Mays Shirley F Green Althoa E Mrs
Feindel Jacob L Jr 899-5736	1218 + Hisae Hebert 944-9542	1735 Kelly Andrew J @ 949-9991	2516 Ratiff Macola Mrs 949-1562 2517 Apartments
Sieffers Charles Slumber Mildred A Mrs @ 899-5738	1219 Clark Billie L Mrs © 945-7854 1222 Bayard Laura Mrs ©	1740 Payton Lovell © 949-1072 1743 Vacant	A Clark Cath S Mrs 943-9963
Casey John J 899-6890	1223 * Berry Charles @ 947-6921	1743 Vacant ROMAN INTERSECTS 1900 Remodels Marris H B49-3901	B Vacant C Walker Eliz Mrs
Uptown Repair Service gas ftrs 899-5900 Brauner Christian J. @ 899-5900	1224 Vacant 1225 Lester Wm L © 947-6278	1600 Reynolds Morris H D49-3901 1802 North Willie	D Saint Germain Gertrude Mrs
*Mayers Eddle H 895-7154 *Mouton Lee P 895-1205	1227 Doeschen Earl J 947-0328	1804 Watson Roland 944-1087 1806 Jofferson Henrietta J Mrs 944-1237	E★Gates Nancy F Duplessis Eva G Mrs
★Mouton Lee P 895-1205 ¼ Vance Thomas E 899-7177	1231 Vacant 1232 Vacant	1808 Pierre Joseph 943-0470	2518 Scott Willie M 943-4768 2520 Grace Estelle Mrs 944-2181
Becker Gerard A 897-6613	1233 Vacant 1235 Avila Gao 945-7151	1810 Harrison Hilda R Mrs 1818 Bean Claude © 949-1831	2522 + Prevost Dannette
Leonard Roy L @ 897-0887 CHOUPITOULAS INTERSECTS	1236 + Black Herold H @ 943-9985	1822 Bringier Ernest J 1828 Banks Marie K @ 943-4118	2524 West Edna M Mrs 2526 # Singleton Brenda
Turner Mary O Mrs (7) 899-8407	1237 Padgett Hilda H Mrs 944-6890 1238 Grunblatt Ursula L Mrs @ 949-8625	1634 Hughes Joseph @ 945-0960	2527 A partments
Seemann Charles F @ 899-8862 Hotadd Charles F @ 897-2159	1240 Vacant	1838 Ricks Marie S Mrs @ 945-1328	A★Johnson Elsker B★Brown Genevia 944-5476
Aucorn Frances Mrs 899-2883 Peterson Eliz L 895-2123	1241 ± Emary Joseph 945 4289 URQUHART INTERSECTS	JOHNSON INTERSECTS 1900 Brumfield Ivory L @ 945-2711	C Bowers Robt J
	1300 Redeemer Evangelical Lutheran Church	1908 Vacant	D Head Mary L Mrs 945-2306 E Riley Alma Mrs
2 OST STFROM DOWNMAN RD EAST 5	1908 to Casio John	1916 Cadro Joseph © 947-2307 1922 Hacuser Bertha I Mrs © 947-1252	F#Janeau Rebecca
ORTH OF CHEF MENTEUR HWY	1307 Cardona Angel 943-7241 1311 Theole Anne Mrs © 943-2252	1930 Perkins John 3 945-7939 1932 Gibson Jesse L @ 943-1418	2628 Chamois Edw 944-0780 2629 Apartments
IP CODE 70126	1313 Charitine Louis J 949-4146	1938 Haves Dorothy L Mrs @ 943-7592	A Taylor John 944-4418
0 Manya Sales Corp 242-2555	1315 * Fontonot Kossuth	PRIEUR INTERSECTS 2000 Steward Claude A @	B Gerosa Emily E Mrs C Selmon Victoria Mrs 943-9796
1 Boudreaux Sales Co Inc food broker 242-04 8 Theriot Paul J 241-0386	109 1317 Peterson Cecilia M Mrs 945-7282 1321 Cooper Bertha B Mrs © 945-2776 1322 Eicke Elsie S Мтв © 949-9314	2001 No Return	D Elizoy Allie Mrs 943-6743
1 Muller's Dairy Inc 242-3350	1322 Eicke Elsis S Mrs @ 949-9314	2008 Scipio Clemon Jr © 2011 Babin Ernest J © 945-8423	E Vacant F Catchings Cath Mrs 049-2305 2530 White Bessie Mrs 947-0597
Fran Su-Co whol cosmetics 2 Southeastern Quilting Inc 241-1682	1326 Stang John B @ 945-5730 1327 Doubarere Nelson J 945-0053	2014 Lombard John @ 949-5221	2530 White Bessie Mrs 947-0597
4 Lou's Auto Seat Covers 242-6212	1329 Curtis Marie Mrs © 943-7024	2015 George Lester 949-8018 2017 # Bridges Gertrude Mrs 947-4429	2532 Johnson Earline Mrs 2534 Daniels Monroe 947-8658
1	1332 * Sears James P 84 1334 Vacant	2017 Whindges Gertrude With 947-6766 2020 Eugene Adrien M @ 947-6766	2536 Thomas Rhonda M
VAR ST -FROM CHARTRES ST NORTH	1335 Smith Albert Jr @ 947-2866	2020 Eugene Adrien M @ 947-6766 2021 Brown Anna M 947-7276	2537 Apartments A Boulginy Andrew
WEST OF FRANCE ST	1336★ Sanders Madgalene 1336★Canizales Gleria Mrs 944-4562	2021 * Brown Anna M 947-7276 2025 * Evans Martha	A Boulginy Andrew B Fields Kathy Mrs 944-5137 C Sicharpage Jowaph H
ZIP CODE 70117	1340 Braquet Angelique @ 947-7910	2026 Richard Francisco J @ 947-7924	C Sialbernagel Joseph H D★Carter Joyce Mrs
5 Frolich Iron Works Inc 945-4123 3 Lleger Maxine M Mrs	1342★Bashemien Alvin 1343 Paretti Aug J Jr © 949-1914	2027 * Dales Arthur 943-8549 2032 Duet Hazel M Mrs @ 947-8751	E Jankina Leona Mrs
Brasee Peter F	1943 Paretti Aug J Jr © 949-1914 VILLERE INTERSECTS	2036 Dunn Ernest T © 945-7956 2039 Simmons Edw © 945-6537	F Ellzey Madge Mrs 944-5790 2538 Wilson Christine Mrs
D Thibodeaux Wm J 943-9994	1400 Bachemin Alvin A 1401 Simoneaux Benj P @ 947-7951	2039 Simmons Edw @ 540-0037 2042 Di Chaira Sam P @ 943-5166	2539 Apartments A Johnson Freda E Mrs 945-7538
Meyer Hilds G 945-8185			
5 Meyer Hilda G 945-8185 9 Mathews Gladys G Mrs © 943-2874 1★Gabracek Rudy	1402 Broggi Rocco J 945-0897 1406 Fos Anna S Mrs @ 945-4285		254 B Malan Fredk C King Lula E Mrs 945-5044

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Resumés



TIMOTHY D. RATCHFORD, P.G. Principal Scientist/Hydrogeologist

EDUCATION

- B.S., Geology, B.A., History, Millsaps College, 1984
- M.S., Geology, Northeast Louisiana University, 1987

YEARS OF EXPERIENCE Total – 26

With Arcadis – 24

PROFESSIONAL REGISTRATIONS

 2003, Professional Certified Geologist, States of Texas and Louisiana

QUALIFICATIONS

- Association of Ground-Water Scientists and Engineers, NWWA
- Baton Rouge Geological Society
- Mississippi Geological Society
- New Orleans Geological Society
- Sigma Gamma Epsilon

Overview

Mr. Ratchford is educated and experienced in various aspects of environmental science. He has been with Arcadis' Baton Rouge since 1989. Mr.Ratchford has more than 25 years of experience in conducting environmental investigations. This experience includes conducting investigations that pertain to Resource Conservation and Recovery Act (RCRA) Facility Investigations. Several of these investigations were conducted in support of closure of hazardous and solid waste management units. Through the RFI process, Mr. Ratchford has obtained extensive experience in the areas of hazardous waste management and permitting for both manufacturing facilities and military installations. This experience includes assisting clients with obtaining RCRA permits for their hazardous waste treatment, storage and disposal activities. The types of hazardous waste units associated with his experience in RCRA permits include: landfills; Boils/Incinerators/Furnaces; Container Storage Areas; Tanks, Landfills; Post Closure Care Units (closed impoundments); corrective action management units; and, miscellaneous units (to detonate/burn unexploded ordinances). In support of these efforts, Mr. Ratchford has obtained extensive experience with preparation and implementation of facility management plans that pertain to: waste management; waste analyses; contingency and emergency preparedness; inspections of hazardous waste units; and, training for personnel conducting hazardous waste management activities. He also has assisted with the preparation of engineering reports and closure/post closure care plans for hazardous waste management units covered under RCRA Permits. Other hazardous waste management experience includes: obtaining USEPA Hazardous Waste Identification Numbers for hazardous waste generators; filing annual/biennial hazardous waste reports; and preparing waste minimization plans.

Other relevant experience includes conducting environmental, health and safety compliance audits for a variety of industries and facilities. Areas of experience in auditing include compliance with waste, water, air, and Emergency Planning and Community Right-to-Know Act (EPCRA) regulations. This experience includes evaluating compliance with applicable state and federal regulations.

Category of Experience

Resource Conservation and Recovery Act (RCRA)

Project Manager for a RCRA Facility Investigation (RFI) conducted for a petrochemical facility located in southeast Texas. Project responsibilities included implementation and conducting all field-related activities. These activities included the advancement of over 130 soil borings and the installation of over 26 monitor wells to facilitate the collection of soil and groundwater samples for chemical analyses. Select soil and groundwater samples were retained for chemical analysis during the project. Upon completion of all project activities, Mr. Ratchford prepared the project report presenting the results of the chemical analytical program (with conclusions and recommendations). The project report was subsequently submitted to the Texas Commission on Environmental Quality (TCEQ) for review.

Project Manager for an RFI conducted for a petrochemical facility located in Westwego, Louisiana. Project responsibilities included development of project budget, management of all field personnel, and reduction and interpretation of resulting data collected during the investigation. Upon completion of the project activities, Mr. Ratchford prepared the project report for the RFI that presented descriptions of all field activities, chemical analytical results, and conclusions and recommendations.

Project Manager for RCRA-related groundwater sampling activities conducted at a major petrochemical facility located in Lulling, Louisiana. These activities were conducted on a quarterly frequency and required sample collection from over 38 monitor wells. As part of his project responsibilities, Mr. Ratchford established the project budgets for the sampling program and prepared project reports presenting the results of associated data evaluation programs.

Project Manager for RCRA-related groundwater sampling activities conducted for a major petrochemical facility located in southeast Texas. His responsibilities include establishing project budgets, managing field personnel, and reducing/evaluating all collected analytical data. Mr. Ratchford has also prepared the annual groundwater reports for this RCRA-related groundwater monitoring program.

Prepared three Hazardous Compliance Plans with an extensive groundwater sampling program for petrochemical facilities located along the Gulf Coast of Texas. Additionally, Mr. Ratchford successfully negotiated aspects of the groundwater monitoring program with representatives of TCEQ. The plans and associated groundwater monitoring activities were approved by the agency. As required by the TCEQ-approved Hazardous Waste Compliance Plan, Mr. Ratchford prepared each of the facility's Sampling and Analysis Plans (SAPs) that were subsequently approved by TCEQ. Additionally, he prepared an Operations and Maintenance (O&M) Plan for the facility's groundwater recovery programs. The O&M Plan was also approved by TCEQ

Category of Experience (Continued)

Due Diligence for Mergers and Acquisitions

Conducted Phase I ESAs and Limited Compliance Audits associated with due diligence for power plants located in south Texas. The work activities addressed existing site conditions, compliance with applicable regulations and existing permits, and focused on developing costs to close out site conditions. These sites had been operating since the 1920s and the issues identified during the project for all sites included transfer of existing permits, closure of any site impacts using TCEQ's Texas Risk Reduction Program (TRRP), closure of impoundments or basins used for water treatment, and closure of large aboveground storage tanks (ASTs) used to store fuel to heat plant boilers to produce steam for plant turbines. Following each Phase I ESA, financial liabilities associated with existing site conditions were identified. Requirements to transfer permits associated with the facility's Title V Air Program and National Pollutant Discharge Elimination System (NPDES) Program to the potential purchaser were also evaluated. Cost estimates and exit strategies were developed to address the regulatory requirements to close out any identified site conditions.

Conducted due diligence activities for a power plant located in northeast Pennsylvania. The power plant under review used coal to heat boilers to produce steam for plant turbines. The objective of this due diligence activity was to identify financial liabilities potentially exceeding costs greater than \$25,000 that were associated with existing waste management units and surface impoundments as well as historical releases resulting from the storage of fuel and other raw materials. The scope also included developing cost estimates to close out solid waste impoundments (coal ash ponds) and tanks operated at the power plant and to implement final corrective measures for soil and groundwater conditions existing beneath the facility. Files associated with this review were accessed via an internet-based reading room. The completed review was later posted to the reading room for final use by the potential purchasers of the power plant.

Conducted due diligence activities as part of a potential acquisition of refineries located in Wyoming and Utah. The review was conducted at a reading room hosted by a major law firm located in Chicago, Illinois. As part of this review, files and reports pertaining to the facility's current waste program, air program, and NPDES Program were reviewed. The financial liabilities associated with the facility's current RFI Program were of key concern because several areas with extensive impacts to soil and groundwater were indicated in the associated reports. The RFI Program for one site was in the preliminary stages and the potential purchaser requested that descriptions for conceptual strategies to complete the RFI and to implement corrective measures be provided as part of the review. Cost estimates to complete the RFI and to implement final soil and groundwater measures were also requested. Other costs to close out hazardous waste units listed within the permit of the second facility were also requested during the review. All costs associated with site conditions were finalized one week following the review in the reading room prior to the financial negotiations associated with the acquisition of the two refineries.

Conducted due diligence activities for major plastics manufacturing facilities located in Alabama and Mississippi. The Alabama facility consisted of seven production units situated on 6,700 acres of property. The Mississippi facility was damaged extensively during Hurricane Katrina. The processes conducted at both facilities resulted in emissions subject to Title V Air Program Requirements. Two non-hazardous solid waste landfills are operated at the Alabama facility. Both facilities are currently closing out units that were previous operated under expired hazardous waste permits. Following each Phase I ESA, financial liabilities

Category of Experience (Continued)

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Category of Experience (Continued)

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Phase I Environmental Site Assessment (ESAs) and Regulatory Compliance - Mexico

Conducted Phase I ESAs for automotive parts manufacturing facilities located in Queretaro and Puebla, Mexico. The scope of work included limited compliance evaluations that addressed hazardous waste and water discharge regulations resulting from the manufacturing of alternators used to power motors for car door windows and sunroofs. Follow-up activities at each facility were conducted on an annual basis for three subsequent years.

Conducted Phase I ESAs and Limited Compliance Audits for an automotive manufacturing facility with sites located in Piedras Negras, Monterrey, and Guadalajara, Mexico. The facilities under review remanufactured used starters and alternators for automobiles. Site-related activities consisted of cleaning of used parts and required operating furnaces and washing systems. Re-wrapping of alternators was conducted at the Guadalajara and the activities required coating using styrene-containing materials. Applicable areas of concern consisted of air emissions from the furnaces and coating applicators and drying ovens as well as discharges of wash waters.

Conducted Phase I ESAs for a major packaging company operating facilities in Mexico City. The ESA was conducted as part of due diligence for a major business acquisition. The facilities under review manufactured materials used for packaging that include paint materials and adhesives. Waste paint and waste adhesives resulted from activities that were subject to Mexico's hazardous waste regulations.

Conducted a Phase I ESA and Limited Compliance Audit for a major chemical manufacturer that operated a facility in Monterrey, Mexico. The facility applied coating to shelves and trays used in refrigerators. High temperature ovens were used as part of the application process. The storage of the raw material used for coating and air emissions resulting from application processes were the primary concerns associated with the facility.

Conducted Phase I and II ESAs for an electronics facility that manufactured television sets in Juarez, Mexico. Collection of soil and groundwater samples was included as part of the assessment.

Conducted compliance audits for major automotive manufacturer with three separate facilities located in Saltillo, Mexico. The audit addressed compliance with all applicable Mexican environmental regulations.

Regulatory Compliance

Technical Leader for a Compliance Assurance Program for a major oil and gas company that was conducting oil and gas exploration activities in the Rocky Mountains (including Utah, Wyoming, and North Dakota) San Juan Basin (including Colorado and New Mexico) and , and

Category of Experience (Continued)

Mid Continental Basin (including New Mexico and Texas). The Compliance Assurance Program addressed upstream activities and compliance with applicable local, state and Federal EHS regulations pertaining to: air emissions (including drilling exploration/production, flaring, degasification, and storage tank operations); SPCC for oil pollution; water (including water supply, stormwater and treated wastewater discharges, and drinking water supply/distribution pertaining to Safe Drinking Water Standards); underground injection; waste (hazardous, nonhazardous, scrap/recyclables, universal waste); TSCA (pertaining to PCBs and gas plant operations); EPCRA; production pits (state oil and gas board). As part of the project, audit teams were sent to representative locations to observe site conditions, review records and other documentation pertaining to site activities. Check list were developed prior to site visits to guide the audit team through there review. Upon completion of the field program, Arcadis evaluated compliance and created a matrix by program area that identified all applicable requirements to evaluated overall compliance. Upon completion of the review, a summary report was prepared to the compliance review. The report included the completed matrix identifying all areas that were either in or out of compliance.

Conducted an extensive file review of documents pertaining to environmental programs associated with three refineries prior to acquisition. The reviews were conducted at a third party location and include an extensive evaluation of data presented within the investigation reports, permit applications, closure applications, and closure certifications. Key environmental programs and issues were identified during the review and cost estimates for continuation of the programs that included future investigations and completion of other site related investigations were presented prior to the acquisitions. The estimates prepared following the file review were used during the final business negations for the acquisitions of the refineries.

Conducted an extensive regulatory compliance audit for a residential development located in Sugarland, Texas. Work activities included reviewing agency file records pertaining to site operations requiring federal and state regulatory permits. The pertinent issues included NPDES permits, wetlands issues (i.e., Clean Water Act [CWA] Section 404 Permits), Solid Waste Regulations, Toxic Substance Control Act (TSCA) requirements, Superfund Amended Reauthorization Act (SARA) Title III release reporting requirements (i.e., list of lists), RCRA requirements, and OPA 1990 Response Plan requirements. Upon completion of the project activities, a report listing the current conditions at the site and the required regulatory compliance program implemented at the site was prepared. Recommendations to implement or modify the current required regulatory programs were made based on these evaluations.

Reviewed regulatory compliance programs as part of a compliance audit for several oil field compressor stations. The review included evaluating each facility's compliance with CWA Section 404 (wetlands) permit requirements, RCRA programs, NPDES programs, Naturally Occurring Radioactive Materials (NORM) regulations, OPA 1990 response plan requirements, and TSCA regulations.

Conducted a regulatory compliance audit for a medical supply company located in Mayaquez, Puerto Rico. Work activities for this audit included reviewing agency file records for permitted facility operations. The pertinent permit-related issues for site activities included NPDES, CWA, Clean Air Act (CAA), and RCRA requirements for the storage (greater than 90-day storage) and off-site disposal (for a large quantity generator) of hazardous waste. The audit also addressed requirements for storage and disposal of biomedical waste.

Category of Experience (Continued)

Recommendations to implement or modify the current regulatory programs were made in the compliance audit report for the facility.

Conducted a regulatory compliance audit for RCRA-related programs for a metal fabrication facility located in Georgia. The subject facility was required to conduct the audit as part of a Consent Decree issued by the Georgia Department of Natural Resources (GDNR). The audit focus was primarily upon RCRA requirements for facilities classified as small quantity generators of hazardous waste. As part of the audit, all RCRA recordkeeping and reporting activities for the facility were evaluated. Site hazardous waste storage practices (for satellite accumulation areas and less than 90-day hazardous waste storage areas) were also evaluated. Additionally, the waste determination activities conducted at the site were also evaluated/reviewed. As a result of the audit, recommendations to reclassify specific waste streams (originally and erroneously determined to be hazardous) were made in the report. The report was subsequently submitted to the GDNR for approval. As a result of the audit (and reclassification of specific site waste streams), the facility is now considered a conditionally exempt small quantity generator of hazardous waste. Hence, the facility's reporting requirements for waste accumulation/waste manifesting were reduced.

Conducted a regulatory compliance audit for a grain elevator facility located in Cleveland, Mississippi. The audit addressed permitting requirements for related site activities addressed under RCRA, CWA, CAA, and the Occupational Safety and Health Act (OSHA). As a result of the audit, it was determined that the facility was required to obtain an air discharge permit due to the emission of grain particulate.

Conducted regulatory compliance audits for facilities that manufacture pre-fabrication building materials located in Mississippi, Iowa, North Carolina, and California. The audit addressed each facility's compliance with federal and state specific programs for RCRA, CWA, CAA, SARA Community Right To Know and Emergency Planning and Release Reporting, and OSHA. Other issues pertaining to regulated non-hazardous solid waste and manifesting and disposal requirements were also addressed during this multi-site audit.

Conducted regulatory compliance audits for an aeronautics engineering company with facilities located in New Hampshire, Minnesota, and Illinois. The audit addressed federal and state specific requirements for related site programs addressed under RCRA, CWA, CAA, SARA Community Right-To-Know and Emergency Planning and Release Reporting, TSCA, Hazardous Material Transportation Act (HMTA), National Environmental Policy Act (NEPA), Federal Facilities Compliance Act (FFCA), and Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

Conducted regulatory compliance audits for Department of Energy sites located in Idaho and Tennessee. The audits were conducted for RCRA-related compliance for Treatment, Storage, and Disposal Facilities.

Conducted regulatory compliance audits for data recovery centers located in Arizona, New Jersey, New York, Illinois, Georgia, and Texas. The audit addressed each facility's compliance with federal and state specific programs for RCRA, CWA, CAA, and the EPCRA, and OSHA.

Conducted regulatory compliance audits for fiberglass panel manufacturing facilities located in Illinois, Kentucky, Tennessee, and Arkansas. The facilities conducted continuous lamination processes subject to the regulations of Title 40 Code of Federal Regulations (CFR)

Category of Experience (Continued)

Part 63 (National Emissions Standards for Hazardous Air Pollutants [NESHAPs] and Title V of the CAA. Other audit areas included compliance with RCRA, CWA, and EPCRA.

Conducted regulatory compliance audits for marine transportation facilities located in Maryland, Virginia, and Pennsylvania. Two of the facilities conducted barge cleanout activities subject to Title V of the CAA regulations. All sites were generators of hazardous waste and stored oil in quantities greater than 1,320 gallons requiring compliance with SPCC Plan preparation and implementation regulations. Other compliance issues addressed as part of this audit included UST Program regulations; EPCRA reporting requirements for fuel oil and bunkering oil; CAA regulations for low sulfur fuel use and storage; CAA regulations for engines; and OSHA regulations.

Environmental Program Compliance Training

Prepared classroom materials and conducted environmental program compliance training for Maintenance Shop employees of the South Carolina Department of Transportation (SCDOT). Mr. Ratchford also conducted training programs for SCDOT employees that was specific to compliance with regulations pertaining to underground storage tanks, hazardous waste generator requirements (recordkeeping, on-site temporary storage, and disposal), universal waste regulations (fluorescent light fixtures and batteries), used oil storage/disposal regulations, solid waste disposal regulations, storm water discharge permit-related requirements, SPCC plan requirements, and EPCRA regulations (notifications and annual reporting). As part of this program, a training manual was prepared that included summaries of specific regulations applicable to activities conducted at SCDOT Maintenance Facilities. Training included two-day sessions that were conducted at eight regional SCDOT locations following a PowerPoint presentation that followed the training manual. The manual also included checklists and other recordkeeping forms that were later used by SCDOT employees to conduct routine internal audits of environmental program. Field exercises were also conducted at regional locations to demonstrate the use of the manual for auditing purposes. Mr. Ratchford assisted the SCDOT in preparing audit reports with findings for the regional locations sponsoring the training and used to conduct example audits.

Brownfields Programs

Urban Redevelopment – Conducted a Phase I ESA for properties covering three city blocks in the central portion of Camden, Arkansas. Approximately 74 separate parcels of commercial (both occupied and vacant) properties, as well as several residential properties, were included in the Scope of Work. Work activities performed between November 2001 and February 2002 included site inspections, preparing Draft ESA reports, receiving comments from all parties (U.S. Army Corps of Engineers [USACE], U.S. Environmental Protection Agency [USEPA], Arkansas Department of Environmental Quality [ADEQ], and City of Camden), and finalizing and submitting the final report. Some Phase II activities were recommended. A Phase II Work Plan (following USEPA guidance for preparing a Quality Assurance Project Plan [QAPP]) was developed prior to implementation of Phase II activities. The data collected from Phase II were evaluated using USEPA Health-Based Screening Criteria. The results of the investigation were presented to ADEQ, USEPA, and USACE in reports and meetings.

Based upon the results of the investigation, plans for site redevelopment were prepared for the construction of a small business incubator facility that provided space for light manufacturing and administrative use. Experience also included assisting the City of

Category of Experience (Continued)

Camden with obtaining additional Brownfields Grant Program funding to complete the redevelopment process.

Municipal Landfill Redevelopment – Developed a QAPP compliant with USEPA and Mississippi Department of Environmental Quality (MDEQ) protocols at a site located in Jackson, Mississippi. An initial Data Quality Objectives meeting was conducted with all parties (USACE, MDEQ, USEPA, and City of Jackson) prior to development of the Work Plan. The area under assessment consists of approximately 74 acres of property that was formerly used by the City of Jackson as a municipal landfill. Portions of the site were previously used by the City of Jackson as an asphalt plant and vehicle maintenance facility. The city intends to redevelop the property for use as a festival ground. Phase II assessment activities in the Work Plan included conducting a geophysical investigation to determine landfill limits, collection of soil and groundwater samples to characterize and delineate site conditions, use of MDEQ clean-up goals developed for the Brownfields Program to evaluate collected data. Upon completion of the assessment, the results of the investigation were evaluated using the screening criteria established by the MDEQ as part of the State of Mississippi's Brownfields and Voluntary Cleanup Programs. The results of the assessment were presented to the MDEQ, USEPA, City of Jackson, and USACE in reports and meetings. Redevelopment of the property area is currently underway.

Industrial Redevelopment – Conducted a Phase I ESA and limited Phase II ESA at the location of a former Reduction Plant in Jones Mill, Arkansas. The City of Malvern, Arkansas, purchased the site from Reynolds Aluminum during 1996. The City intends to redevelop the property area for use as a City Jail and light industrial facility. Transformers containing polychlorinated biphenyls (PCBs) were previously used throughout the site. Concentrations of PCBs have been identified within the shallow subsurface soil of the site. Quantification limits established during the previous assessment are above current ADEQ action levels. The Scope of Work for this assessment included the collection of soil samples within areas previously characterized to verify concentrations and delineated boundaries using lower quantification levels for PCBs. Project activities included developing a limited Phase II ESA Work Plan and preparing a Phase I ESA report. Phase II activities were conducted to investigate any existing PCB conditions. The data from the collection of subsurface soil samples were reported to the USACE, USEPA, and ADEQ within the final ESA report. Redevelopment of the property is currently underway.

Selected Publications

Ratchford, T. D. 1987. A Comparison of Red and Gray Sands of the Lower Cretaceous Age Located in the Interior Mississippi Salt Basin With Emphasis on Differential Porosity and Permeability. Master Thesis, Northeast Louisiana University, Monroe, Louisiana



BRYCE MCLIN FONTENOT

Staff Ecologist

EDUCATION

- BS, Biological Sciences (Concentration in Environmental Ecology and Evolution), Southeastern Louisiana University, 2011
- MS, Plant, Environmental Management & Soil Sciences, Louisiana State University, 2016

YEARS OF EXPERIENCE

- Total 9.5
- with Arcadis 9.5

RELATED COURSES

 Biostatistics, Wetland Ecology, General Ecology, Environmental Awareness Evolution

CERTIFICATIONS & TRAINING

- 40-Hour HAZWOPER Training
- Bloodborne Pathogens (BBP)
- BP-Defined Practice Training
- CSX Roadway Worker Protection Contractor Safety
- e-RAILSAFE Training
- First Aid/CPR/AED Certified
- Human Health Risk Assessment Training
- LPS Training

Overview

Ms. Fontenot utilizes Louisiana Department of Environmental Quality (LDEQ) Risk Evaluation/Corrective Action Program (RECAP) and Texas Risk Reduction Program regulations for risk assessment projects. Ms. Fontenot has assisted in reviewing analytical laboratory reports and conducting quality assurance/quality control for a variety of projects. She serves as a task manager and has also coordinated with field teams and managed field data gathered from technicians. Ms. Fontenot has compliance experience pertaining to Spill Prevention, Control, and Countermeasure (SPCC) Plans and Phase I Environmental Site Assessments (ESAs).

Project Experience

Software

ProUCL 5.1

Utilized ProUCL 5.1 to perform several statistical tests including the 95% Upper Confidence Limit of the mean, the Sign Test, and the Wilcoxon Ranked Sign Test for several projects in Louisiana. Performed statistical outlier evaluations for several project data sets.

SigmaPlot

Utilized SigmaPlot to generate box/whisker plots and trend graphs for projects in Louisiana.

Building Characterization

General Electric Company Louisiana

Characterized the building interior for client planning purposes. Collected concrete floor drill samples and structural steel and metal wall wipe samples. Recorded building equipment and hazardous materials inventory. Reported the location and condition of drainage features and sumps.

Project Experience Continued

Data Quality

Multiple Clients

Louisiana, Mississippi, and Texas

Reviewed analytical laboratory reports. Compared data to regulatory standards. Identified and reported regulatory exceedances, constituents of concern, areas of concern, and possible explanations for irregularities and exceedances. Prepared project reports that summarized the historical backgrounds of facilities, the events, and the results of sampling events. Responsible for comparing data to RECAP standards and identifying areas of concern and exceedances.

ESAs

Multiple Clients

Louisiana

Conducted Phase I ESAs at several facilities in Louisiana. Specifically, conducted field interviews, facility walk-through inspections, and compliance overviews.

Cintas

Mississippi

Conducted a Phase I ESA of the uniform sorting facility. Specifically, conducted field interviews, a facility walk-through inspection, and a compliance overview. Assisted in writing a Phase I ESA report.

Ingersoll Rand

Louisiana

Conducted a Phase I ESA of the unoccupied facility. Specifically, conducted field interviews, a facility walk-through inspection, and a compliance overview. Assisted in writing a Phase I ESA report.

United Parcel Service (UPS)

Louisiana

Conducted a Phase I ESA of the UPS facility. Specifically, conducted field interviews, a facility walk-through inspection, and a compliance overview. Assisted in writing a Phase I ESA report.

Restoration/Remediation Services

CSX Transportation

Mississippi

Planted various species of 1- to 2-year-old seedlings in the remediation area. Transplanted marsh plant species and secured bio-logs at the site to aid in shoreline restoration.

Project Experience Continued

Union Pacific Railroad

Louisiana

Planted various species of 1- to 2-year-old seedlings to restore a 4.5-acre bottomland hardwood forest. Assisted with periodic monitoring of the site to perform survival calculations that are necessary for meeting permit requirements.

Risk Assessment

Multiple Clients

Louisiana

Calculated screening standards and Management Option 1 standards with LDEQ RECAP guidance for several projects.

Oil and Gas Legacy Sites

Louisiana

Assisted in ecological risk assessments at multiple oil and gas legacy sites. Observed and documented vegetation and water quality parameters at various locations within the site. Performed background and statistical calculations related to the site.

SPCC

Multiple Clients

Louisiana/Texas/North Dakota/Pennsylvania

Performed secondary containment calculations to ensure sufficient containment within berms. Performed task management duties to coordinate various field events with staff in other states. Performed site visits in Louisiana to update existing SPCC Plans for various clients. Interacted with clients to communicate recordable deficiencies and SPCC Plan implementation.

Wetland Delineation

Louisiana Department of Transportation and Development Louisiana

Performed fieldwork for several wetland delineation projects. Trained using the Trimble device. Responsibilities included assisting in the identification of trees, other wetland vegetation, and soils. Completed and organized Stream Assessment Forms and Wetland Determination Forms for the Atlantic and Gulf Coastal Plain Region for the following projects:

Chef Menteur Bridge and Approaches (EA), Route US 90 Louisiana Department of Transportation and Development, Orleans Parish, Louisiana State Project No. H.000263.2/Federal Aid Project No. BR-61-07(020) August 2011 – May 2012

Performed fieldwork as an ecologist for a proposal to replace the existing Chef Menteur Pass Bridge and approaches on US 90 between US 11 and LA 433. The objective was to determine if the alternative would have a significant impact.

Project Experience Continued

Kansas Lane Extension (Wetlands Permit Update) Louisiana Department of Transportation and Development, Ouachita Parish, Louisiana State Project No. H.004780/Federal Aid Project No. DE-3705(500) June 2011 – December 2011

Performed fieldwork as an ecologist for an update of the Jurisdictional Determination (JD), Wetlands Delineation, and Mitigation Plan submitted to the Vicksburg District of the U.S. Army Corps of Engineers (USACE). The objective was to update the Kansas Lane Extension 2006 Wetlands Delineation and JD, which had expired.

ExxonMobil Pipeline Company

Arkansas, Louisiana, and Texas

Assisted with field duties, including wetland delineation, stream classification, and GPS survey necessary for environmental permit identification for pipeline maintenance projects. Coordinated with the client's property manager, surveyors, and private property owners. Completed the Atlantic and Gulf Coastal Plain Region and Eastern Mountains and Piedmont Region Wetland Determination Forms for each site. Responsible for writing work permits prior to beginning work each day in the field.

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