MAY 2013

FLORIDA AVENUE EXPRESSWAY FEASIBILITY STUDY SPN H.005379/LEGACY 700-99-0498/TO 701-65-1501

ENVIRONMENTAL SUMMARY

ORLEANS AND ST. BERNARD PARISHES, LOUISIANA

Providence Engineering and Environmental Group LLC 1201 Main Street Baton Rouge, Louisiana 70802

(225) 766-7400 *www.providenceeng.com* Project Number 547-003



TABLE OF CONTENTS

SECTION PAGE NO. Prime and Unique Farmland2-2 2.1

	2.2	Threatened and Endangered Species	2-2		
	2.3	Essential Fish Habitat.			
	2.4	Wetlands and Waters Resources	2-2		
	2.5	Floodplains	2-5		
	2.6	Natural and Scenic Streams	2-5		
	2.7	Unique and Environmentally Sensitive Areas	2-5		
	2.8	Noise			
	2.9	Air Quality	2-6		
	2.10	Cultural Resources	2-6		
	2.11	Hazardous and Solid Waste Concerns	2-7		
	2.12	Hazardous Waste Sites			
	2.13	Underground Storage Tanks	2-10		
	2.14	Oil and Gas Wells	2-10		
3.0	HUM	AN ENVIRONMENT	3-1		
	3.1	Land Use	3-1		
	3.2	Socioeconomics	3-1		
4.0	ALTE	RNATIVES	4-1		
	4.1	Fixed Span Florida Avenue Bridge Build Alternatives A, B, ar	nd C 4-1		
	4.2	Movable Span Florida Avenue Bridge Build Alternatives A an			
	4.3	Florida Avenue Alternatives			
		4.3.1 Elysian Fields Avenue to Alvar/Poland Alternative			
		4.3.2 Caffin Avenue to Paris Road Alternative	4-2		
	4.3	N-S Build Alternatives	4-2		
		4.3.3 Tupelo Street Build Alternative	4-2		
		4.3.4 N-S Build Alternative 1	4-2		
		4.3.5 N-S Build Alternative 2	4-3		
		4.3.6 N-S Build Alternative 3	4-3		
5.0	PERM	MITS	5-1		
6.0	REFE	ERENCES	6-1		
7.0		RE REFERENCES			

1.0

2.0

TABLE OF CONTENTS (continued)

LIST OF TABLES

<u>Tables</u>

1	Registered Water Wells in the Project Study Area2	2-5
2	Census Data Comparison	3-2
3	Florida Avenue Bridge Build Alternatives Comparison Matrix	4-1
4	Florida Avenue and N-S Build Alternatives Comparison Matrix	4-1

LIST OF FIGURES

Figures

- 1 Project Location Map
- 2 Alternatives
- 2a N-S Alternatives
- 3 Hydric and Prime Farmland Soils
- 4 Water Resources
- 5 Floodplains
- 6 Land Use
- 7 Environmental Liability

LIST OF APPENDICES

<u>Appendix</u>

A EDR Report from 2011 (on CD)

1.0 INTRODUCTION

The purpose of this Environmental Inventory (EI) summary is to identify resources associated with the natural and human environment as they relate to the replacement of the bridge over the Inner Harbor Navigation Canal (IHNC) at Florida Avenue and improvements to Florida Avenue in Orleans and St. Bernard Parishes, Louisiana.

A project location map is included as **Figure 1**. The proposed alternatives are shown on **Figures 2** and **2a**. The proposed project involves the replacement of the existing movable span Florida Avenue Bridge, the addition of an interchange at Florida Avenue and Caffin Avenue, improvements to Florida Avenue, the extension of Florida Avenue to Paris Road, and improved north south access between Florida Avenue and North Claiborne and St. Claude Avenues.

Florida Avenue Bridge Build Alternatives involve three fixed span alternatives (A, B, and C) and two movable span alternatives (A and B). There are two alternatives for improvements to Florida Avenue, one involves improvements from Elysian Fields Avenue to Alvar Street and the other involves extending Florida Avenue to Paris Road. There are also four north-south alternatives: Tupelo Street Alternative, N-S Alternative 1, N-S Alternative 2, and N-S Alternative 3. Alternatives are discussed in more detail is Section 4.0.

2.0 AFFECTED ENVIRONMENT

2.1 Prime and Unique Farmland

Prime and other important farmlands have been identified by the United States (US) Department of Agriculture (USDA) because they are of major importance in meeting the nation's short and long range needs for food and fiber. Prime farmland, as defined by the USDA, is land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops. Prime farmland soils have properties that are favorable for the economy and produce the highest yields with minimal inputs of energy and other economic resources.

The vast majority of the urbanized project area was established on prime farmland soils (**Figure 3**). These soils include Cancienne silt loam, Cancienne silty clay loam, Harahan clay, and Schriever clay. Acreages of farmable prime farmland are not present in the project area.

2.2 Threatened and Endangered Species

There are several listed species within the project area, all of which are associated with area waterways and adjacent habitats. Listed species include:

- gulf sturgeon (*Acipenser oxyrinchus desotoi*)
- pallid sturgeon (Scaphirhynchus albus)
- West Indian manatee (*Trichechus manatus*)
- piping plover (Charadrius melodus)
- five sea turtles green (*Chelonia mydas*) loggerhead (*Caretta caretta*), Kemp's Ridley (*Lepidocheyls kempii*), leatherback (*Dermochelys coriacea*), and hawk's bill (*Eretmochelys imbricata*)

2.3 Essential Fish Habitat

The waterbodies that are located outside of the levee system bordering the project area are designated as Essential Fish Habitat for red drum (*Sciaenops occellatus*) and white and brown shrimp (*Penaeus setiferus* and *Penaeus aztecus*, respectively) (www.gulfcouncil.org).

2.4 Wetlands and Waters Resources

Wetlands are defined jointly by the US Army Corps of Engineers (USACE) and the US Environmental Protection Agency (USEPA) as "those areas that are inundated or saturated by surface or groundwater, at a frequency and duration sufficient to support, and that under normal circumstances, do support, a prevalence of vegetation typically adapted for life in saturated soil conditions" (40 CFR 230.3 and 33 CFR 328.3). Executive Order (EO) 11990 of May 1977 was enacted to slow the loss of the

nation's wetlands. This EO established a policy "...to avoid to the extent possible, the long-term and short-term adverse impacts associated with the destruction or modification of wetlands..."

A preliminary desktop wetland investigation was conducted on the proposed project study area using soils data and local knowledge. **Figure 3** shows the location of hydric soils and potential wetlands in the project area. With the exception of industrial areas on the IHNC and open water, the project area lies on hydric soils. During a site visit to the project area, the only locations observed to potentially be supporting wetlands are the

green space between the levee/Florida Walk Canal and existing Florida Avenue and the incomplete Woodlands development. This partial located development is in the northeast portion of the project area north of Patricia Street and appears to be a subdivision where the road and utilities have been installed, but no further development has occurred and



it is inaccessible by vehicle due a locked gate. Cypress trees were noted throughout the property and National Wetlands Inventory data indicates the northwestern corner of this land may be wetlands. The formerly vacant land to the south of this subdivision currently supports a new apartment complex, Woodcrest Apartment Homes, located at 7900 West Patricia Street.

Water quality in the project study area is affected by both point source and nonpoint source discharges. Point sources include mainly municipal and sewer discharges. Nonpoint sources include storm water runoff, landscape maintenance activities, agriculture, and natural sources (LDEQ, 2010). The IHNC, Mississippi River, Intracoastal Waterway (ICWW) and an open water area north of the Norfolk-Southern rail line are the most notable surface waters associated with the project area. Water resources are shown on **Figure 4**.

The surface waters in and adjacent to the project study area are included in four subsegments of the Lake Pontchartrain Water Quality Management Basin and one subsegment of the Mississippi River Water Quality Management Basin. The 2010 Louisiana Water Quality Inventory Integrated Report - Fulfilling the Requirements of the Federal Clean Water Act Sections 305(b) and 303(d) (LDEQ, 2010) provided the following detail on each subsegment:

• LA041401 – New Orleans East waters within the levee system

This subsegment of the Pontchartrain Basin is not meeting any of its designated uses (primary and secondary contact recreation and fish and wildlife propagation) due to fecal coliform contamination and low dissolved oxygen levels. Total Maximum Daily Load limitations for this subsegment for fecal coliform and dissolved oxygen were approved effective on March 28, 2012 by the U. S. Environmental Protection Agency.

• LA041501 – IHNC from the Mississippi River Locks to Lake Pontchartrain

This subsegment of the Pontchartrain Basin is fully meeting its designated uses of primary and secondary contact recreation and fish and wildlife propagation.

• LA041801 – Bayou Bienvenue from the Headwaters to Hurricane Gate at Mississippi River Gulf Outlet

This subsegment of the Pontchartrain Basin is fully meeting its designated uses of primary and secondary contact recreation and fish and wildlife propagation.

 LA041601 – Intracoastal Waterway from the INHC to Chef Menteur Pass

This subsegment of the Pontchartrain Basin is fully meeting its designated uses of primary and secondary contact recreation, and fish and wildlife propagation. Oyster production is not being met due to fecal coliform contamination.

• LA070301 – Mississippi River from to Head of Passes

This subsegment of the Mississippi River Basin is fully meeting its designated uses of primary and secondary contact recreation, fish and wildlife propagation, and drinking water supply.

A Sole Source Aquifer (SSA) is an aquifer designated by USEPA as the "sole or principal source" of drinking water for a given service area. A sole source aquifer is one that is used to supply 50% or more of the drinking water for a particular area (<u>www.epa.gov/region6/water/swp/ssa</u>). The Southern Hills SSA extends to the land limits of St. Tammany Parish and does not underlay St. Bernard or Orleans Parishes.

A search was performed for water wells, including public water supply wells, United States Geological Survey (USGS) water wells, Louisiana Department of Transportation and Development (DOTD) registered water wells, and Louisiana Department of Natural Resources (LDNR) registered water wells located within the project study area. Public water supply wells supply water to at least 25 people for a minimum of 60 days. USGS water well data includes groundwater data on springs, wells, and other sources of groundwater input into their national water resource information tracking system. DOTD maintains a database (accessed through LDNR's SONRIS system) on all water wells registered in the State of Louisiana. DOTD's database includes public and private drinking water supply wells, irrigation wells, livestock watering wells, and groundwater monitoring wells.

There are 99 registered wells within the project study area. Of the 99 registered wells, none are public supply wells. **Table 1** is a summary of all the registered water wells. **Figure 4** shows all water wells in the vicinity of the project study area. It is possible that in the project study area additional wells have been drilled but not registered.

WELL TYPE	QUANTITY
Plugged/Abandoned Monitoring	44
Peizometer	37
Monitoring	11
Industrial	3
Plugged/Abandoned Industrial	1
Abandoned Observation	1
Abandoned (unknown)	1
Test Hole	1
TOTAL	99

Table 1Registered Water Wells in the Project Study Area

2.5 Floodplains

73.7% of the project study area lies within the 100-year floodplain. **Figure 5** shows the limits of the 100-year within the project study area. Florida Avenue lies primarily within the 100-year floodplain. Levees protect the project area from floodwaters associated with the Mississippi River, Bayou Bienvenue, and waters from the surrounding wetlands.

2.6 Natural and Scenic Streams

The Louisiana Natural and Scenic River Act of 1970 established the Louisiana Natural and Scenic River System, a state river protection initiative to limit impacts to those rivers, streams, and bayous afforded protection through the Act. There are no federal designated Wild or Scenic Rivers in the project area and none of the seven Louisiana designated scenic streams in St. Bernard Parish are within a mile of the project area (http://www.wlf.louisiana.gov).

2.7 Unique and Environmentally Sensitive Areas

The DOTD Office of Engineering in the Engineering Directives and Standards Manual (EDSM No: I.1.1.21) <u>Treatment of Significant Trees in</u>

<u>DOTD Right-of-Way</u> defines for the purposes of this policy, a significant tree as a Live Oak, Red Oak, White Oak, Magnolia or Cypress that is considered aesthetically important, 18-inches or greater in diameter at breast height (4-6 feet above the ground), and having a form that separates it from the surrounding vegetation or is considered historic. Additionally, significant trees must be in good health and not in a declining condition. Some live oak trees were observed along the N-S alternatives and the Caffin Avenue to Paris Road Alternative, east of Jean Lafitte Parkway, which may qualify as significant trees.

The Bayou Bienvenue Wetland Triangle is located where the Florida Avenue Bridge Alternative meets the Caffin Avenue to Paris Road Alternative. This area is a public recreation area that offers education, picnicing, and viewing opportunities. Relocation of access and educational materials may be necessary as a result of the project.

2.8 Noise

A noise analysis was completed for the Final Environmental Assessment prepared for the replacement of the Florida Avenue Bridge in May 2005, prior Hurricane Katrina. The noise analysis identified the first row of residences fronting Florida Avenue from Elysian Fields (close to Almonaster Avenue) to Benton Street as impacted due to existing noise from area business and highway activities. This area is included as part of the Elysian Fields Avenue to Alvar Street Alternative and the Florida Avenue Bridge Alternatives. Additionally, the project area was inundated by a minimum of eight feet of water for several weeks following Hurricane Katrina and again a month later due to Hurricane Rita. As a result, the former noise contributors as well as the residences were severely impacted. Present contributors to noise in the project area are port-related operations, highway noise, and construction noise associated with the Florida Avenue Canal expansion, demolition of condemned structures, erection of new structures, and road and utility reconstruction.

2.9 Air Quality

The proposed project is in Orleans and St. Bernard Parishes, which are considered air quality attainment areas (<u>http://www.epa.gov/region6/air</u>) for ozone, lead, carbon monoxide, sulfates, nitrous oxide, and particulate matter. No impact to air quality is anticipated as a result of the project.

2.10 Cultural Resources

As part of the EI, a preliminary assessment of cultural resources formerly documented in the project study area was conducted. Data reviewed included previously recorded archaeological sites, cultural resources investigations, standing structures greater than 50 years of age, and properties listed on the National Register of Historic Places (NRHP). Five

historic districts fall inside the project study area and are shown on **Figure 6**:

- New Marigny Historic District
- Holy Cross Historic District
- Friscoville Street Historic District
- Old Arabi Historic District
- The Chalmette Unit of the Jean Lafitte National Historic Park District (includes the Chalmette Monument, the Chalmette Battlefield, and the Chalmette National Cemetery)

The New Marigny Historic District (also known as part of the Falbourg-Marigny) is bounded by St. Claude Avenue, St. Bernard Avenue, North Claiborne Avenue and Elysian Fields. To the south of St. Claude Avenue between Burgundy Street and the Mississippi River, lies the Holy Cross Historic District. The district is bounded on the east and west by Delery Street and the IHNC, respectively. The Friscoville Street Historic District

encompasses from the 100 to 900 blocks of Friscoville Street. 900 Friscoville Street is just inside the project study area boundary, with the remaining area of the historic district south of the project study area. The Old Arabi Historic District is located along Esteban, Angela, and Mehle Streets south of Dauphine Street, on the east side of the Jackson Barracks. This district is for the most part outside



the project study area. Jackson Barracks represents historic standing structures within the project study area. Jackson Barracks remains an active Louisiana National Guard base. The Chalmette Unit of the Jean Lafitte National Historic Park is considered an historic district and is located between St. Bernard Highway and the Mississippi River.

Data gathered during this Stage 0 study (all from 2005 pre-Hurricane Katina) revealed approximately 796 pre-recorded historic structures and 39 existing archaeological sites. Due to the large scale destruction of sites due to Hurricanes Katrina and Rita, a Phase I Cultural Resources Study will be required to assess the status of cultural resources recorded in the project area. This study would be included in Stage 1.

2.11 Hazardous and Solid Waste Concerns

A survey of the original project study area (Louisa Street to Dr. Meraux Boulevard) was conducted to identify sites that contain or potentially contain hazardous or toxic materials and/or wastes. Environmental Data Resources (EDR) was contracted to provide a two mile radius search around the center point of the project study area, using the standard American Society for Testing and Materials (ASTM) format for Phase I Environmental Site Assessments. Their report included regulatory agency record reviews, including a search of federal and state environmental compliance databases. A copy of the EDR report is provided on the enclosed CD, as **Appendix A.** It should be noted that this report was solicited on the original project study area and did not include the area from Louisa Street west to Elysian Fields Avenue or the land between Dr. Meraux Boulevard and Paris Road along Florida Walk Canal. Those areas were observed during site reconnaissance that was conducted in February 2013 to confirm previously reported information as well as identify new developments and potential liability concerns in the expanded project study area along the proposed alternatives.

The database search and regulatory agency records review were conducted to determine what, if any, information, release reporting, or registrations exist, or have been applied for, which might reveal a potential for contamination, indicate the possible presence of contamination, or assist in identifying recognized environmental conditions in connection with the project study area. This procedure includes the examination of standard environmental record sources identified within Section 7.2.1.1 of ASTM Standard Practice E 1527-05, along with other appropriate agencies as deemed necessary. The databases searched include: Federal ASTM E 1527-05 Databases, Federal ASTM E 1527-05 Supplemental Databases, and State ASTM E 1527-05 Databases. Two types of sites were considered to be of particular interest for this project:

- Sites containing underground storage tanks (USTs)
- Sites where hazardous materials or wastes are generated, stored, handled, or disposed

These sites, should they be contaminated, have the potential to directly impact the project study area if located in the existing or proposed ROW, or indirectly through migration of contamination off site and into the project ROW. The following two sections address the findings associated with the presence of hazardous waste sites and/or USTs in the vicinity of the project area.

2.12 Hazardous Waste Sites

Hazardous waste is defined by 42 USC § 6903 as "a solid waste, or combination of solid wastes, which because of its quantity, concentration, or physical, chemical, or infectious characteristics may (A) cause, or significantly contribute to an increase in mortality or an increase in serious irreversible, or incapacitating reversible, illness; or (B) pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported, or disposed of, or otherwise managed." Federal and state databases were used to identify known hazardous waste sites.

Hazardous waste sites were identified in proximity to the project area. Within 1.25 miles of the former project study area center, 32 Resource Conservation and Recovery Act (RCRA) sites were identified: one Large Quantity Generator (RCRA-LQG), five Small Quantity Generators (RCRA-SQG), and 26 Conditionally Exempt Small Quantity Generators (RCRA-CESQG).

The Facility Index System (FINDS) maintained by the USEPA contains both facility information and "pointers" to other sources of information that contain more detail. The FINDS database contains information on sites listed in the RCRA system; Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS); and a number of other federal databases. There were 43 sites identified in the FINDS database within two miles of the project study area center; 34 of these sites were identified in the project area. None were determined to be of concern for the project.



Emergency The Response Notification System (ERNS) is a database of incidents reported to the National Response Center including chemical spills, accidents involving chemicals (such as fires or explosions), oil spills, transportation accidents that involve oil or chemicals, releases of radioactive materials, sightings of oil sheens on

bodies of water, terrorist incidents involving chemicals, and incidents where illegally dumped chemicals have been found. The ERNS list recorded three incidents within two miles of the project study area center.

SPILLS is a database of spills and/or releases to land, reported to the ERNS. The file search captured 57 SPILLS sites within two miles of the project study area center. Of these, 40 sites are located within the project study area. All of the reports for the sites inside the project area have been closed with the exception of four sites, none of which warrants additional investigation beyond the scope of this project, as they are not located near any of the Build Alternatives.

The Hazardous Materials Incident Report System (HMIRS), which contains hazardous material spill incidents reported to the U.S. Department of Transportation, revealed that there are no HMIRS sites within two miles of the project study area center.

The Toxic Chemical Release Inventory System (TRIS) database identifies facilities that release toxic chemicals to the air, water, and land in reportable quantities. No such facility was identified within two miles of the project study area center.

The Section 7 Tracking Systems (SSTS) database contains information on facilities that produce pesticides. None of these sites were identified within two miles of the project study area center.

There is a closed landfill, Crescent Acres Landfill, located at the end of Florida Avenue adjacent to the East Bank Wastewater Treatment Plant. The Caffin Avenue to Paris road Alternative has the potential to affect the entrance to the landfill. The landfill is shown on **Figure 7**.



2.13 Underground Storage Tanks

USTs are defined as any one or a combination of tanks used to contain regulated substances, the volume of which, including connecting underground pipes, is 10% or more beneath the surface of the ground. The LDEQ requires by law that all USTs within the state be registered. The data search queried UST records maintained by LDEQ. The file search conducted in 2011 located 37 UST sites within two miles of the project study area center, 15 sites of which were located within the project study area. Most of the tanks had been removed at that time, with exception of four locations with active USTs and two sites that were inactive. Figure 7 represents updated data on UST sites in the project study area. Within the expanded project study area, two gas stations were noted on Elysian Fields Avenue, both are adjacent to the ROW for the Elysian Fields Avenue to Alvars Street Alternative. One gas station was noted adjacent to N-S Alternative 2 and may potentially be impacted, it is associated with the Palms Casino and Truck Stop, 8001 West St. Bernard Highway.

2.14 Oil and Gas Wells

Data was obtained from the LDNR's SONRIS database system to determine the location of oil and gas wells in the project study area. Five well locations were located in the project study area, four on the Meraux Tract and one off Benjamin Street near the wastewater treatment plant. None of the wells are permitted active, three are plugged and abandoned dry holes and two have expired permits with no product codes. Well locations are shown on **Figure 7**.

3.0 HUMAN ENVIRONMENT

3.1 Land Use

The majority of the project area is considered urban (**Figure 6**). The only non-urban classified property within the limits of the project study area is the partially developed Woodlands subdivision (roads and utilities) and the Meraux Tract, the undeveloped maintained grassland south of Claiborne Avenue/W. Judge Perez Drive. The Meraux Tract is part of a development

includes plan that new hospital related developments (hospital has been constructed) and outlying commercial tracts. Due to the lingering impacts of Hurricane Katrina, the once sprawling residential communities of Arabi and the Lower Ninth Ward remain somewhat desolate. Most of the condemned homes observed in 2011 have been cleared



and the streets are mostly empty lots mingled with limited new construction. Four new apartment complexes were noted during the 2013 field visit. Two of the new complexes are close to the Meraux Tract, Parc Place Apartments and Riverview Apartment Homes. A third new apartment complex, Woodcrest Apartment Homes, is located at 7900 West Patricia Street. The fourth complex, Magnolia Park Apartments, is located near the western boundary of the project study area at 4000 Rose Avenue near Virtue Street. All of the complexes are located either within or adjacent to the proposed ROW. The Make it Right Foundation development of approximately 50 new homes is located adjacent to the project study area in the Lower Ninth Ward. Commercial development is presently non-existent outside the major throughways of project study area, with industrial development confined to the area adjacent to the IHNC associated with the Port of New Orleans and the Port of St. Bernard.

3.2 Socioeconomics

The 2010 Census Data (<u>http://www.census.gov</u>) presented below for Orleans and St. Bernard Parishes was acquired prior to the expansion of the project study area to include Elysian Fields and the extension of Florida Avenue to Paris Road. The new areas are primarily linear in nature and only the Florida Avenue extension will require new right-of-way (ROW), the Elysian Fields area does not. There has been little redevelopment along Florida Avenue to the east of the IHNC and the inclusion of entire census tracts may be unrepresentative of what actually exists in the potentially impacted areas. A full analysis of this data will be required in the Stage 1 document should this project move forward; therefore, the new census tract data was not incorporated into **Table 2**. **Table 2** presents a Census Data Comparison between the 2000 Census and 2010 Census Redistricting Data for the Census Tracts in the project study area.

PARISH	CENSUS TRACT	2000 POPULATION	2010 POPULATION
Orleans	7.01	3,278	568
Orleans	7.02	2,976	1,303
Orleans	8	2,531	144
Orleans	9.01	2,737	616
Orleans	9.02	2,943	320
Orleans	9.03	2,640	508
Orleans	9.04	2,410	830
Orleans	11	2,892	1,663
Orleans	16	1,604	6
St. Bernard	303	2,258	1,356
St. Bernard	304	3,362	1,282
St. Bernard (Arabi)	305	2,731	1,241

Table 2Census Data Comparison

Visual observations of the entire project study area demonstrate the lack of single family and commercial reconstruction in the aftermath of Hurricanes Katrina and Rita. In both parishes, entire blocks are leveled

and/or abandoned. Public housing formerly located in Orleans Parish has been leveled, with some replacement under construction. One restored public housing community is now located to the north of the Florida Avenue Canal west of the France Road Terminal (Desire). Occupied residences along Florida Avenue in Orleans Parish west of the IHNC are



primarily outside of the construction ROW and are present between Elysian Fields Avenue and Louisa Street, the part of the expanded project area. There are more occupied residences to the east of the IHNC in Orleans Parish, including those in Jackson Barracks.

A full suite of current statistical data on the resident population of the project area continues to be unavailable from the U.S. Census as of March 2013. Therefore, a complete analysis of the community cannot be completed. Based on available population data on the Orleans Parish census tracts, African Americans make up 90 to 100% of the population in six of the nine tracts (7.01, 7.02, 8, 9.01, 9.02, and 9.03). Census Tract 16

is listed as not supporting any resident population in 2011. The two remaining tracts, 9.04 and 11, are listed as being 83% and 59% African American, respectively. Of the three St. Bernard Parish census tracts, the percentage Americans African of is considerably lower, 12 to 25% among the three tracts. The lack of statistically accurate poverty data prevents the analyze ability to the population's poverty status.



Park off Caffin Avenue

Commercial enterprise exists on the major throughways of the project area, West Judge Perez Drive/Claiborne Avenue, St. Claude Avenue, and Paris Road. Industrial/commercial activities associated with the Port of New Orleans on the west bank of the canal continue to operate.

There is one public school, Arabi Elementary School, in the project study area adjacent to N-S Alternative 1 (Alexander Avenue) and a private school, Light City Christian Academy, is adjacent to the Tupelo Street Alternative at Tupelo Street and Claiborne Avenue. Neither of these institutions is located in the proposed ROW of the alternatives.

There are at least 15 churches in the project study area. Silver Creek Baptist Church is located on the Tupelo Street Alternative, but is not within the construction ROW. Recreation areas within the project study area include the St. Bernard Community Center, Sydney D. Torres Memorial Park, Lee's Playground, and a new recreation area off Caffin Avenue near Law. None of these recreation areas are within construction ROWs.

The Bayou Bienvenue Wetland Triangle is located north of Florida Avenue and an observation area is located near the Caffin Street intersection.

4.0 ALTERNATIVES

There are five Florida Avenue Bridge Build Alternatives, three fixed span and two movable span structures. There are four north-south connectivity improvement alternatives (Tupelo Street Alternative, N-S Build Alternatives 1, 2 and 3,), one alternative to extend Florida Avenue to Paris Road (Caffin Avenue to Paris Road Alternative), and one alternative for improvements to Florida Avenue west of the IHNC (Elysian Fields Avenue to Alvar Street Alternative). **Figure 2** shows the location of the proposed Build Alternatives. A more detailed view of the Florida Avenue Bridge Build Alternatives is shown on the project detail sheets. **Table 3** is a summary of resources affected by the bridge alternatives. **Table 4** is a summary of resources potentially affected by the two Florida Avenue Alternatives and the four N-S Build Alternatives.

4.1 Fixed Span Florida Avenue Bridge Build Alternatives A, B, and C

All three fixed span Bridge Build Alternatives maintain a vertical clearance of 156 feet over the IHNC. They are designed to the UA-1 Classification with four 12-foot travel lanes. Ramps are designed with 15-foot travel lanes with differing configurations under each alternative.

4.2 Movable Span Florida Avenue Bridge Build Alternatives A and B

The Movable Span Florida Avenue Bridge Build Alternatives involve the construction of vertical lift span bridges. Alternative A creates a vertical clearance of 75 feet over the IHNC in the closed position and 156 feet of vertical clearance in the open position with 300 feet of horizontal clearance between the fenders. In contrast, Movable Span Florida Avenue Bridge Build Alternative B, has a vertical clearance of 85 feet in the closed position.

Resource	Bridge Buil	d Alternatives	Bridge Build Movabl		
Resource	Alternative A	Alternative B	Alternative C	Alternative A	Alternative B
Residence	2	2	2	0	0
Multifamily Residence	0	0	0	0	0
Commercial Structure	0	France Road Terminal	France Road Terminal	0	0
Church	0	0	0	0	0
School	0	0	0	0	0
Community Facility	0	0	0	0	0
Abandon Blg.	0	0	1	1	1

Table 3Florida Avenue Bridge Build Alternatives Comparison Matrix

4.3 Florida Avenue Alternatives

4.3.1 Elysian Fields Avenue to Alvar/Poland Alternative

Florida Avenue improvements will include an overpass at the existing Norfolk Southern railroad crossing and a two lane divided roadway with 30-foot raised median along the at-grade sections. The overpass will be a two-lane roadway bridge with 8-foot inside shoulders and a 2-foot median barrier.

4.3.2 Caffin Avenue to Paris Road Alternative

Florida Avenue is proposed to be constructed on portions of existing roadway and on new alignment requiring additional ROW from the down ramp off the new bridge to the vicinity of Alabo Street; this alternative begins at Caffin Avenue. A portion of the alignment moves back into the existing ROW for Florida Avenue around Alabo Street until Florida Avenue terminates at the East Bank Wastewater Treatment Plant (WWTP), where it will be constructed on new alignment to Paris Road. It is proposed to be constructed with two 12-foot travel lanes and 8-foot outside shoulders. ROW for two additional lanes and a 6-foot clear zone will be acquired for future expansion. The proposed median width is 30 feet.

4.3 N-S Build Alternatives

4.3.3 Tupelo Street Build Alternative

The Tupelo Street Build Alternative involves improvements to Tupelo Street include resurfacing and re-striping existing pavement. This alternative is a north/south alternative, but because no new ROW will be acquired, it will be utilized prior to construction of one of the three other N-S Build Alternatives.

4.3.4 N-S Build Alternative 1

N-S Alternative 1 generally follows the alignment of the Norfolk Southern rail line adjacent to Alexander Street and is proposed with two 12-foot travel lanes with mountable curb ending at Claiborne Avenue. This alignment provides for a 53-foot depressed median that allows for median U-turns every half mile and right-in and rightout access to side streets. ROW for two additional lanes will be acquired to allow for future expansion.

4.3.5 N-S Build Alternative 2

N-S Alternative 2 is a north-south alignment with two 12-foot divided travel lanes with a mountable curb that originates off of LA 46 at a signalized intersection. It connects to the proposed Florida Avenue extension with a right-in, right-out intersection. Bulb-outs are proposed every half mile to allow for median U-turns. ROW for two additional lanes will be acquired to allow for future expansion.

4.3.6 N-S Build Alternative 3

N-S Alternative 3 is also proposed with two 12-foot divided travel lanes with a mountable curb and originates off of LA 46 at a signalized interchange. This alternative is aligned to the west of an existing neighborhood to minimize impacts and continues north between a Walmart and Torres Park prior to connecting to the proposed Florida Avenue extension with a right-in and right-out intersection. This alignment ROW for two additional lanes will be acquired to allow for future expansion.

Table 4Florida Avenue and N-S Build Alternatives Comparison Matrix

		N-S A	Florida Avenue			
Resource	Tupelo Street	N-S Alternative 1	N-S Alternative 2	N-S Alternative 3	Elysian Fields to Alvar	Caffin to Paris
Residence	0	33 ¹	0	5	7	23
Multifamily Residence	0	2 Apartments above the Sugarshack	Woodcrest Apartments Common Building	4 Buildings of Parc Place Apartments	0	11 Duplexes off Amour Street 3 Buildings of Magnolia Place Apartments
Commercial Structure	0	Garofalo Investments Sugarshack	2 (vacant)	0	Splash Carwash McDonalds	0
Church	0	The Gathering	0	0	Partial Parking for Franklin Ave Baptist	0
School	0	0	0	0	0	0
Recreation Area	0	0	0	0	0	Bayou Beinvenue
Public Facility	0	0	0	0	NOFD Engine 8 Municipal Building for City of New Orleans	Encroachment on former WWTP Electric substation at edge of ROW
Abandon Building	0	0	0	0	0	0
Unknown	0	0	0	0	0	Apparent laydown yard

Table Notes:

1 – These impacts do not include the houses on Caffin.

5.0 PERMITS

Permits that may be required to implement the proposed project include:

- Louisiana Coastal Use Permit (the project is located in the Louisiana Coastal Zone)
- USACE Section 10/404 permit
- Clean Water Act Section 401 Water Quality Certification
- US Coast Guard Bridge Permit
- Louisiana Pollutant Discharge Elimination System Permits (storm water, sanitary wastewater discharges)
- Levee district and local building permits

6.0 **REFERENCES**

- Louisiana Department of Environmental Quality. <u>2010 Louisiana Water Quality</u> <u>Inventory Integrated Report Fulfilling the Requirements of the Federal</u> <u>Clean Water Act Sections 305(b) and 303(d)</u>. LDEQ, 2010.
- Louisiana Department of Natural Resources oil and gas well data <u>http://sonris-www.dnr.state.la.us/www_root/sonris_portal_1.htm</u>

Louisiana Department of Transportation and Development – water well data http://dotdgis2.dotd.louisiana.gov/website/WaterWells/viewer.htm

- Louisiana Department of Wildlife and Fisheries scenic rivers program http://www.wlf.state.la.us/experience/scenicrivers/
- National Oceanic and Atmospheric Administration Fisheries Service gulf sturgeon management plan and critical habitat designation http://www.nmfs.noaa.gov
- National Park Service historic districts http://www.nps.gov/nr/preservation_links.htm

Natural Resource Conservation Service – soils data <u>http://websoilsurvey.nrcs.usda.gov/app/</u> <u>http://soildatamart.nrcs.usda.gov/manuscripts/LA087/0/stbernard.pdf</u> <u>http://soildatamart.nrcs.usda.gov/manuscripts/LA071/0/orleans.pdf</u>

United States Census Bureau – updated census data – <u>http://www.census.gov</u>

- United States Environmental Protection Agency sole source aquifer data <u>http://www.epa.gov/region6/water/swp</u>
- United States Environmental Protection Agency TMDL program <u>http://iaspub.epa.gov/tmdl_waters10/attains_impaired_waters.tmdls?p_sta</u> <u>te=LA</u>
- United States Fish and Wildlife Service Endangered Species Listing <u>http://ecos.fws.gov/tess_public/pub/stateListingIndividual.jsp?state=LA&st</u> <u>atus=listed</u>

7.0 FIGURE REFERENCES

Figure 1 Project Location Map

Base map comprised of U.S.G.S. 100K topographic maps, "Black Bay, LA", "Gulfport, MS-LA", "Ponchatoula, LA", and "New Orleans, LA" dated 1998.

Figure 2 Alternatives

Base map comprised of 2010 aerial photograph from USDA/FSA-Aerial Photography Field Office.

Figure 2a N-S Alternatives

Base map comprised of 2010 aerial photograph from USDA/FSA-Aerial Photography Field Office.

Figure 3 Hydric and Prime Farmland Soils

Base map comprised of 2010 aerial photograph from USDA/FSA-Aerial Photography Field Office. Soils data obtained from the Natural Resources Conservation Service (NRCS) data-server.

Figure 4 Water Resources

Base map comprised of 2010 aerial photograph from USDA/FSA-Aerial Photography Field Office. Registered Water Wells obtained from the LDNR SONRIS water well data-server as of 03/16/13.

Figure 5 Floodplains

Base map comprised of 2010 aerial photograph from USDA/FSA-Aerial Photography Field Office. The Q3 Flood Data obtained from the Flood Insurance Rate Maps (FIRMS) published by the Federal Emergency Management Agency (FEMA).

Figure 6 Land Use

Base map comprised of 2010 aerial photograph from USDA/FSA-Aerial Photography Field Office. Land Use Land Cover Data obtained from the USGS data set and modified based on aerial photography dated 11/30/2011. Places were obtained from USGS, 2010 Geographic Names Information System (GNIS). Historic District data was obtained from the Department of Culture, Recreation, and Tourism's Louisiana Cultural Resources Map, which was accessed on 03/05/2013. Only historic districts that fall within the study area are shown.

Figure 7 Environmental Liability

Base map comprised of 2010 aerial photograph from USDA/FSA-Aerial Photography Field Office. Oil and gas well data obtained from the LDNR SONRIS water well data-server as of 03/16/13. Landfill and Underground Storage Tank data was obtained from windshield surveys, EDMS, and the EDR Report, dated 01/24/2011.

FIGURE 1

PROJECT LOCATION MAP

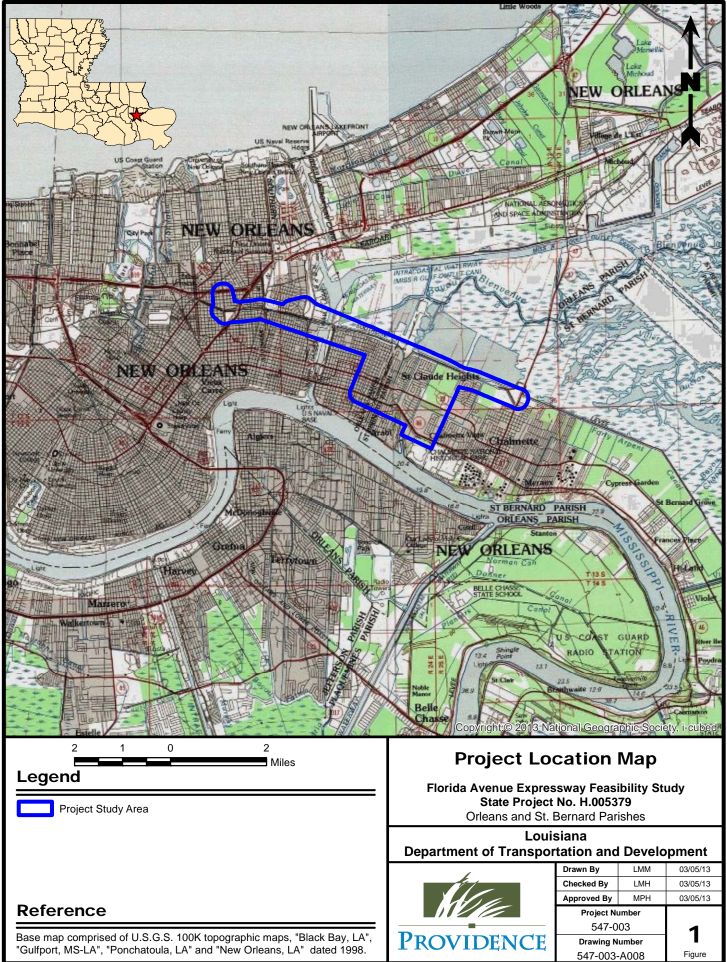
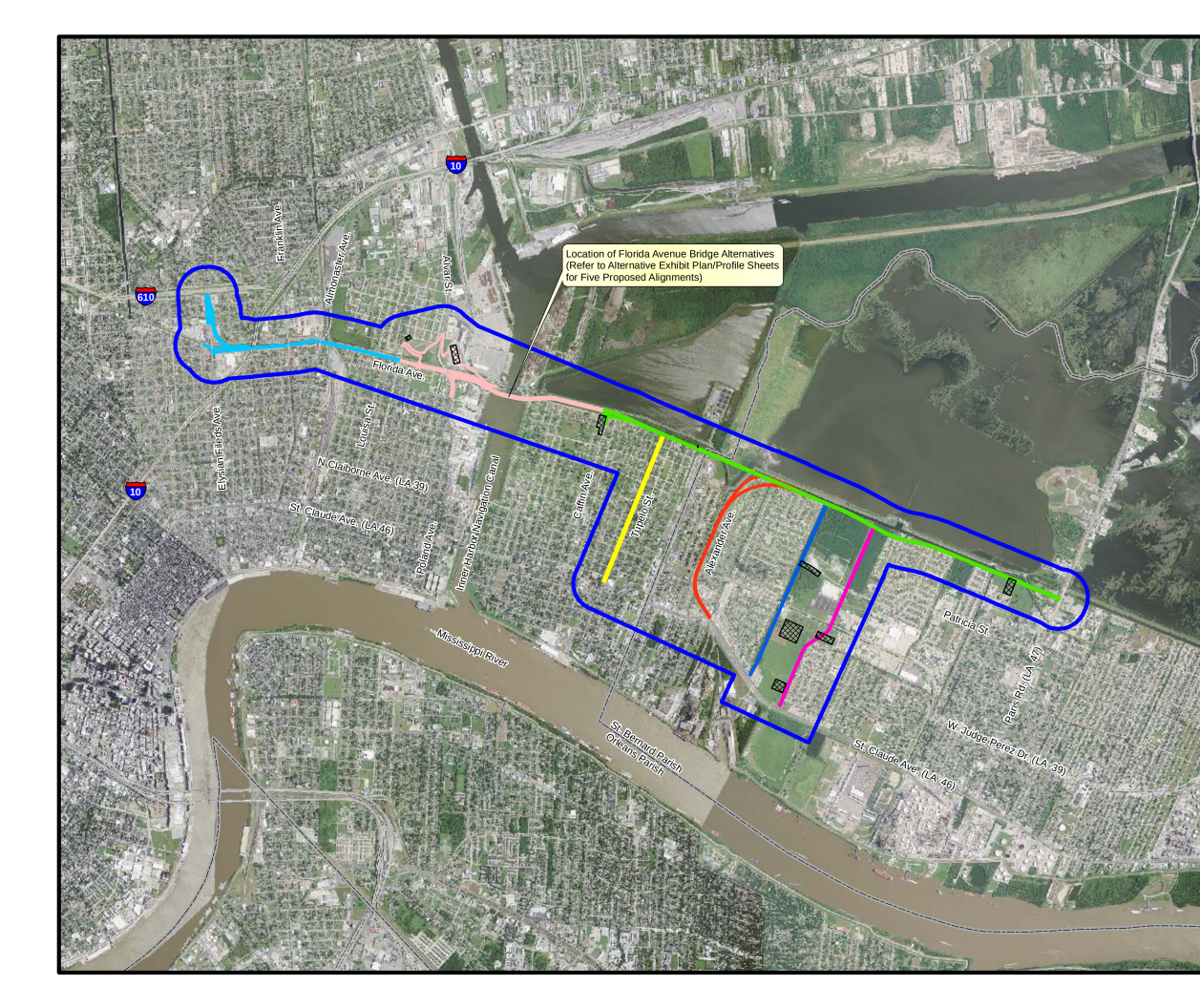


FIGURE 2

ALTERNATIVES



R

Legend

Project Study	_
Florida Avenue Bridge Alternatives (Represents Maxim ROW of All Five Build Alternatives)	um
Caffin Avenue to Paris Road	
Elysian Fields Avenue to Alvar Street	
N-S Alternative	
N-S Alternative	
N-S Alternative	
Tupelo Street	
New Developments	

Reference

Base map comprised of 2010 aerial photograph from USDA/FSA - Aerial Photography Field Office.

3,500	1,750	0	3,500
			Feet

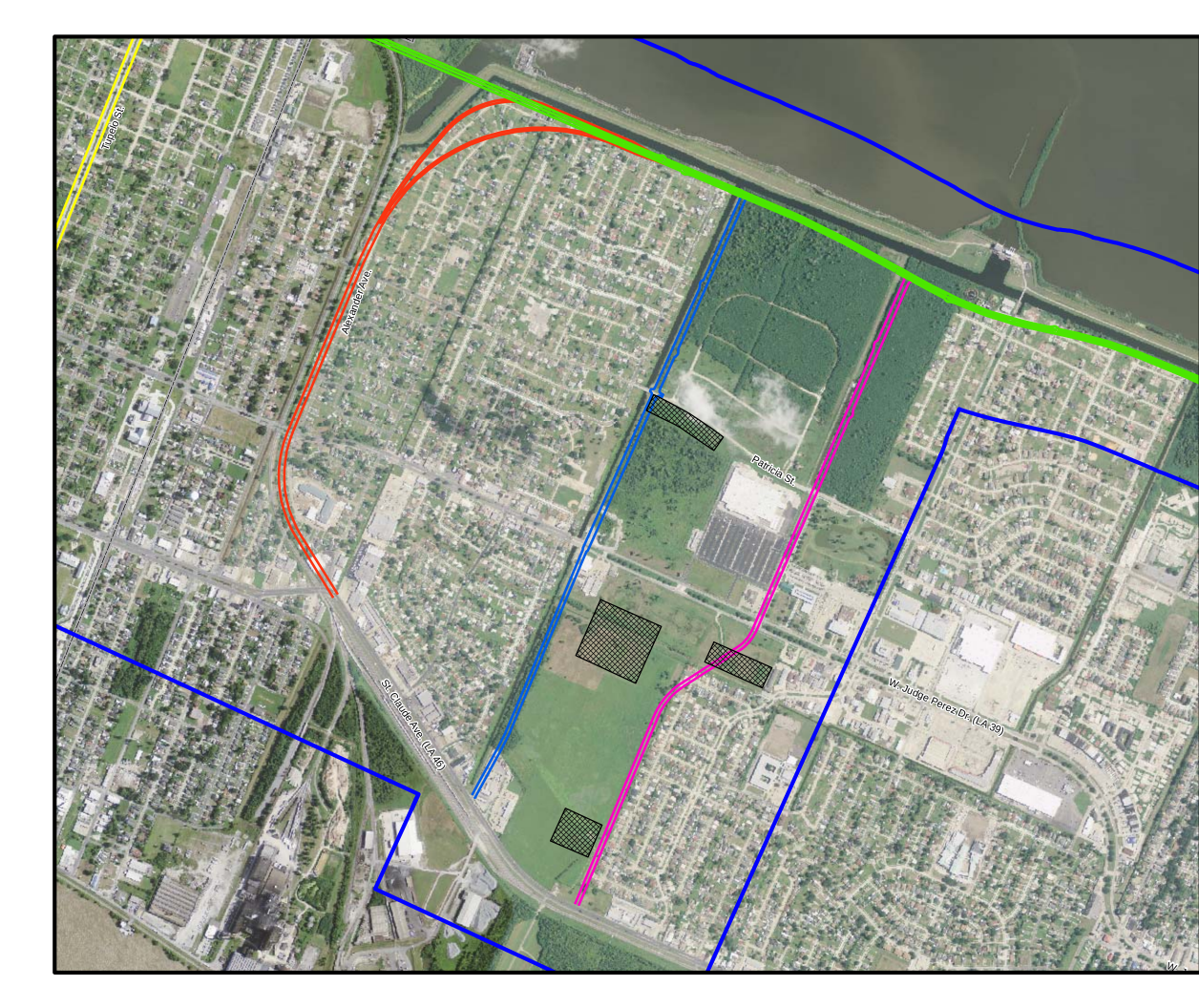
Alternatives

Florida Avenue Expressway Feasibility Study State Project No. H.005379 Orleans and St. Bernard Parishes

Louisiana Department of Transportation and Development						
	Drawn By LMM 03/05/13					
	Checked By	LMH	03/05/13	nng and		
	Approved By	MPH	03/05/13	rovidence Engineering		
Project Number						
	547-00)3	2	I GO I		
PROVIDENCE	Drawing Number		2	laer		
	547-003-	3009	Figure	b l		

FIGURE 2a

N-S ALTERNATIVES



Legend

	Project Study Area
	Caffin Avenue to Paris Road Alternative
	N-S Alternative 1
	N-S Alternative 2
	N-S Alternative 3
	Tupelo Street Alternative
\boxtimes	New Developments

Reference

Base map comprised of 2010 aerial photograph from USDA/FSA - Aerial Photography Field Office.

1,000	500	0	1,000
			Feet

N-S Alternatives

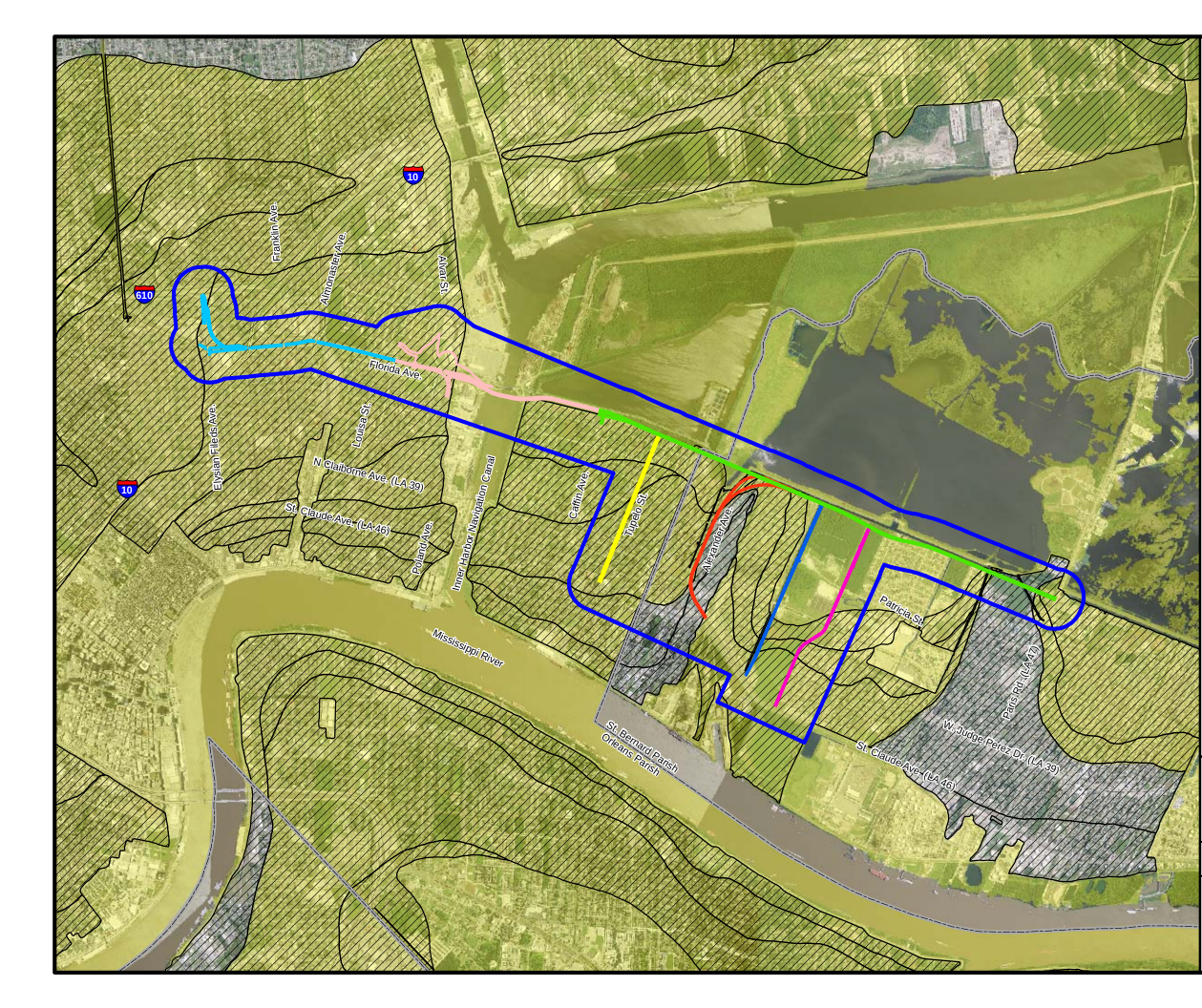
Florida Avenue Expressway Feasibility Study State Project No. H.005379 Orleans and St. Bernard Parishes

Offeans and St. Demarch anshes						
Louisiana Department of Transportation and Development						
Drawn By LMM 03/05/13						
	Checked By	LMH	03/05/13			
	Approved By	MPH	03/05/13			
	Project Nu	umber				
	547-0	03	2a			
PROVIDENCE	Drawing Number		Z a			
	547-003-B010		Figure			

ovidence Engineering and Environmental Group LLC

FIGURE 3

HYDRIC AND PRIME FARMLAND SOILS



Legend

Project Study			
Florida Avenue Bridge Alternatives (Represents Maximum ROW of All Five Build Alternatives)			
Caffin Avenue to Paris Road			
Elysian Fields Avenue to Alvar Street			
N-S Alternative			
N-S Alternative			
N-S Alternative			
Tupelo Street			
Prime Farmland			
Hydric Soils			
Reference			

Base map comprised of 2010 aerial photograph from USDA/FSA -Aerial Photography Field Office. Soils data obtained from Natural Resources Conservation Service (NRCS) data-server.

3,500	1,750	0	3,500
			Feet

Hydric and Prime Farmland Soils

Florida Avenue Expressway Feasibility Study State Project No. H.005379 Orleans and St. Bernard Parishes

Orleans and St. Bernard Parishes				
Louisiana Department of Transportation and Development				
	Drawn By	LMM	03/05/13	
	Checked By	LMH	03/05/13	
	Approved By	MPH	03/05/13	
	Project Number			
	547-003		3	
PROVIDENCE	Drawing Number		J	
			E	

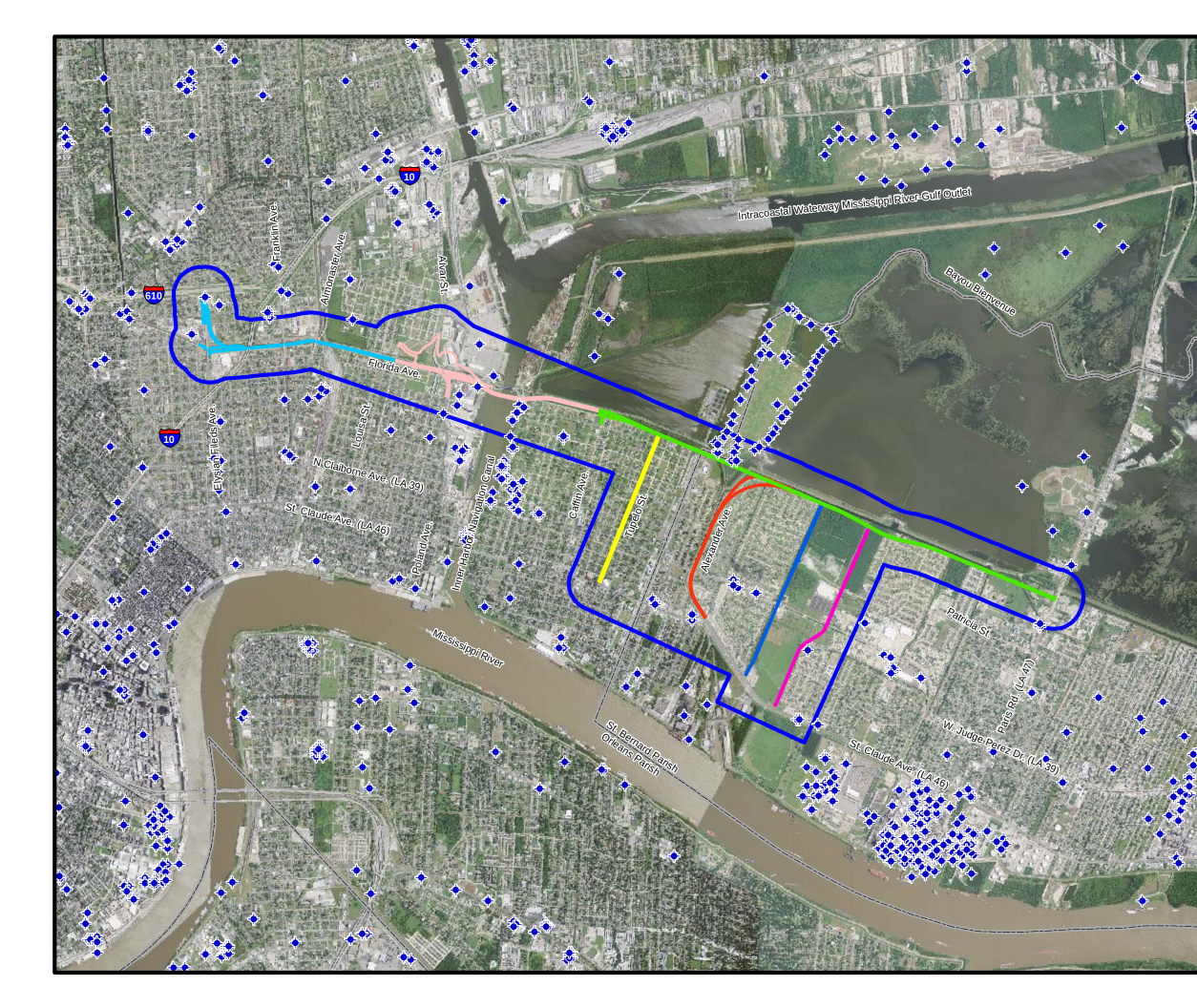
547-003-B011

widence Engineering and Environmental Group LLC

Figure

FIGURE 4

WATER RESOURCES



Legend

	Project Study Area
	Florida Avenue Bridge Alternatives (Represents Maximum ROW of All Five Build Alternatives)
	Caffin Avenue to Paris Road
	Elysian Fields Avenue to Alvar Street
	N-S Alternative 1
	N-S Alternative 2
	N-S Alternative 3
	Tupelo Street Alternative
+	Water Well Location

Reference

Base map comprised of 2010 aerial photograph from USDA/FSA -Aerial Photography Field Office. Registered Water Wells obtained from the LDNR SONRIS water well server as of 03/16/13.

3,500	1,750	0	3,500
			Feet

Water Resources

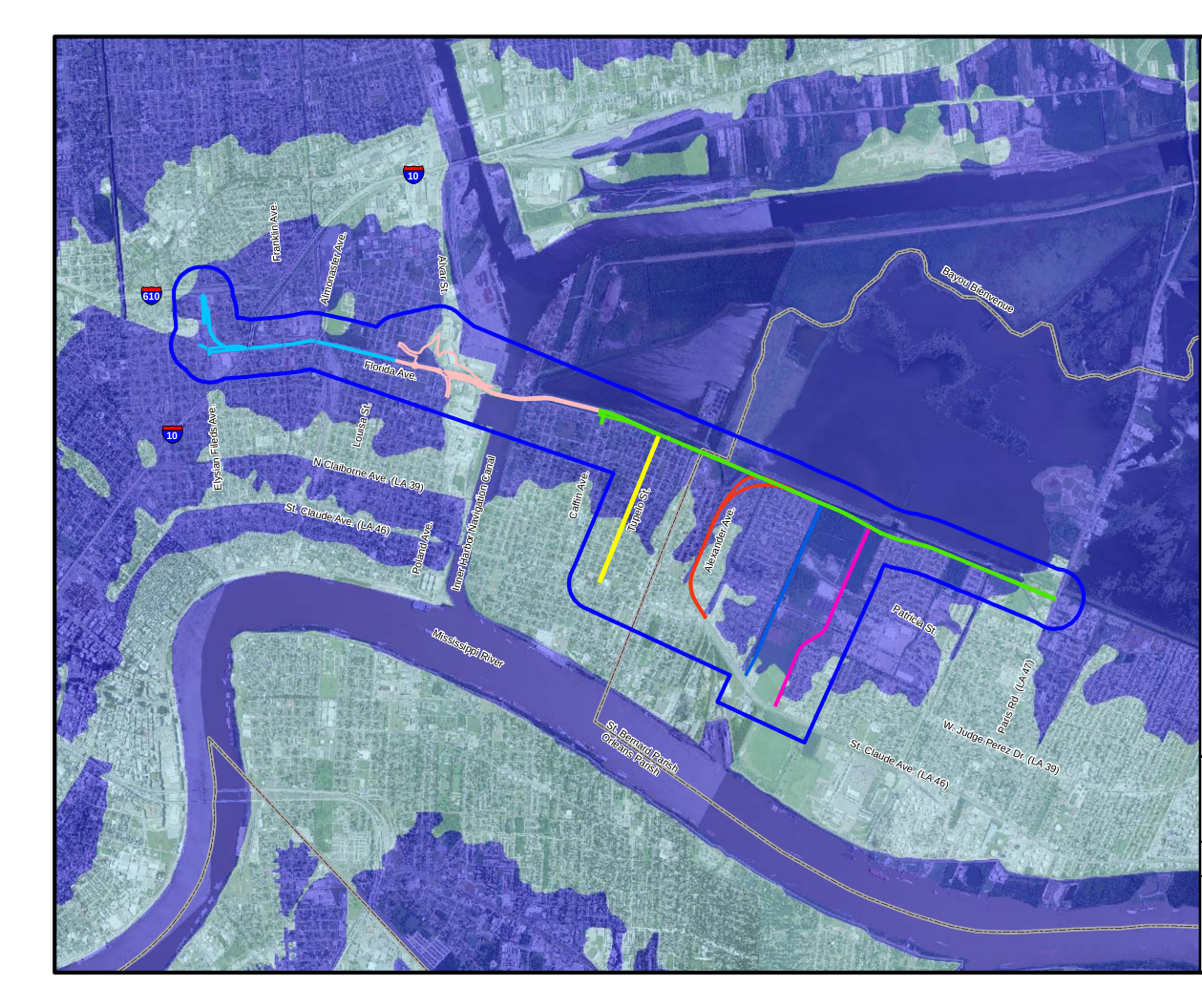
Florida Avenue Expressway Feasibility Study State Project No. H.005379 Orleans and St. Bernard Parishes

Louisiana Department of Transportation and Development			
	Drawn By	LMM	03/05/13
Here	Checked By	LMH	03/05/13
	Approved By	MPH	03/05/13
	Project N	umber	
	547-0	03	4
PROVIDENCE	Drawing Number		- 4
	547-003	-B012	Figure

rovidence Engineering and Environmental Group LLC

FIGURE 5

FLOODPLAINS



Legend

P	Project Study
	Torida Avenue Bridge Alternatives (Represents Maximum ROW of All Five Build Alternatives)
C	Caffin Avenue to Paris Road
—— E	Iysian Fields Avenue to Alvar Street
N	J-S Alternative
N	I-S Alternative
N	I-S Alternative
— т	upelo Street
Z	one A = Inside 100-Year Floodplain (No
Z	one X500 = Outside of the 500-Year Floodplain

Reference

Base map comprised of 2010 aerial photograph from USDA/FSA -Aerial Photography Field Office. The Q3 Flood Data obtained from the Flood Insurance Rate Maps (FIRMS) published by the Federal Emergency Management Agency (FEMA).

3,500	1,750	0	3,500
			Feet

Floodplains

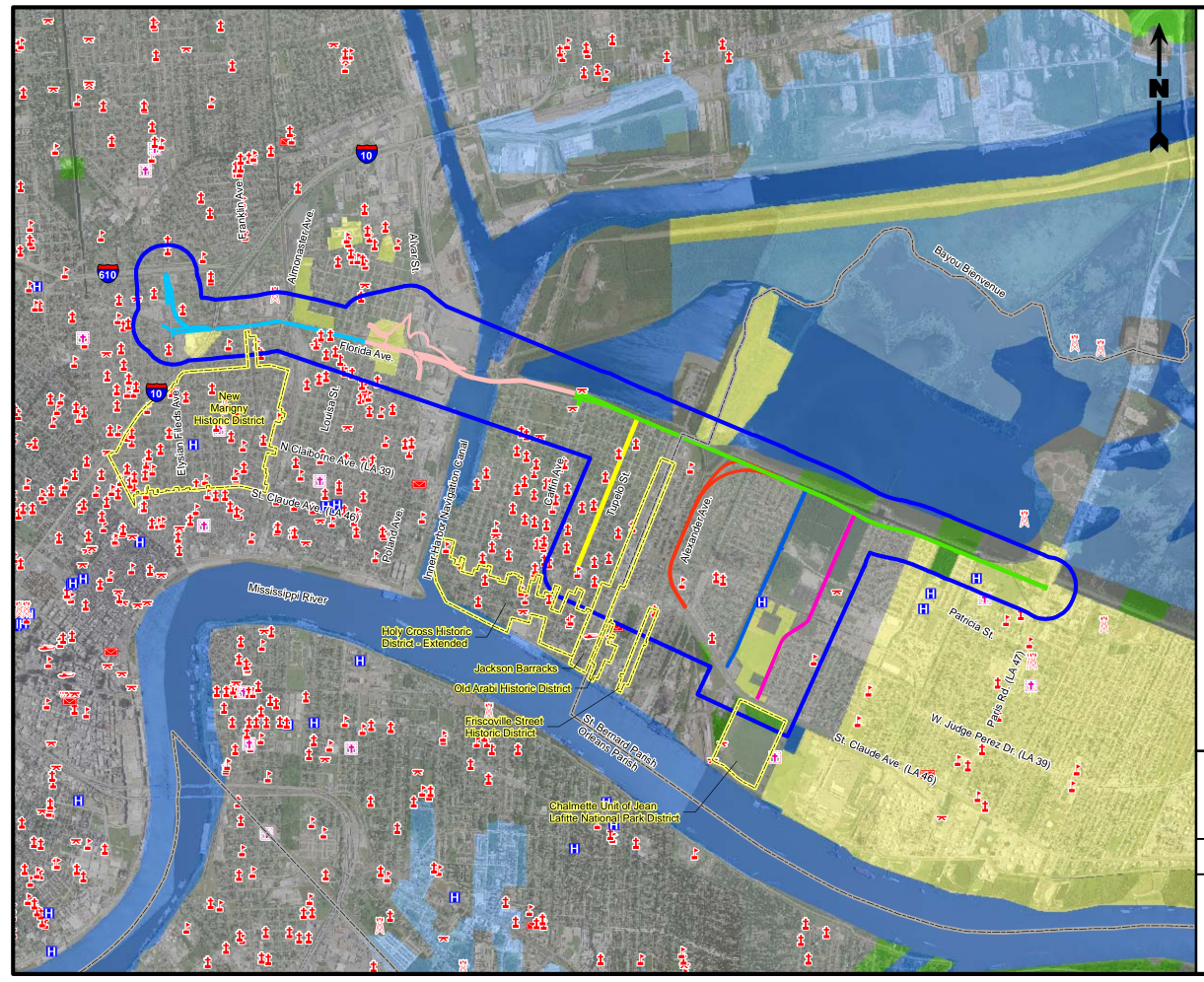
Florida Avenue Expressway Feasibility Study State Project No. H.005379 Orleans and St. Bernard Parishes

Louisiana Department of Transportation and Development			
	Drawn By	LMM	03/05/13
	Checked By	LMH	03/05/13
	Approved By	MPH	03/05/13
	Project Number		
	547-0	03	5
PROVIDENCE	Drawing Number		5
	547-003-	B013	Figure

rovidence Engineering and Environmental Group LLC

FIGURE 6

LAND USE



Legend

	Project Study
	Florida Avenue Bridge Alternatives (Represents Maximum ROW of All Five Build Alternatives)
	Caffin Avenue to Paris Road
	Elysian Fields Avenue to Alvar Street
	N-S Alternative
	N-S Alternative
	N-S Alternative
	Tupelo Street
-	Heliport
	Cemetery
±	Church
	Hospital/Medical Facility
ѫ	Park/Recreation
	Post Office
1	School
×	Tower
	Historic Districts
	Agricultural Land
	Barren Land
	Forest Land
	Urban or Built-up Land
	Water
	Wetland

Reference

Base map comprised of 2010 aerial photograph from USDA/FSA - Aerial Photography Field Office. Land Use Land Cover Data obtained from the USGS data set and modified based on aerial photography dated 11/30/2011. Places were obtained from USGS, 2010 Geographic Names Information System (GNIS). Historic District data was obtained from the Department of Culture, Recreation, and Tourism's Louisiana Cultural Resources Map, which was accessed on 03/05/2013. Only historic districts that fall within the study area are shown.

3,500	1,750	0	3,500
			Feet

Land Use

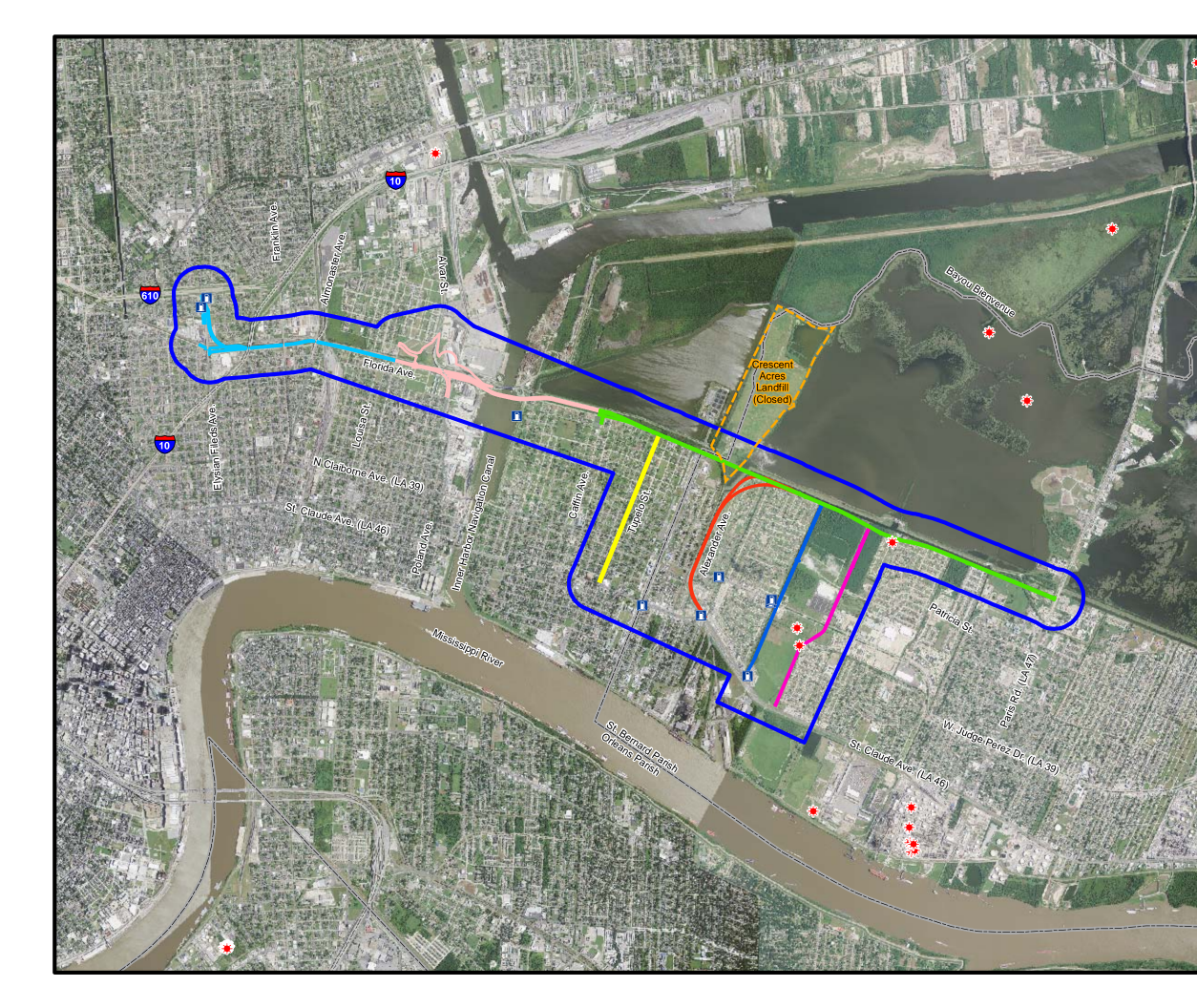
Florida Avenue Expressway Feasibility Study State Project No. H.005379 Orleans and St. Bernard Parishes

Choand and Ct. Domard 1 anoneo			
Louisiana			
Department of Transpor	tation and	Develo	pment
	Drawn By	LMM	03/05/13
	Checked By	LMH	03/05/13
	Approved By	MPH	03/05/13
	Project Nu	ımber	
	547-0	03	6
PROVIDENCE	Drawing N	umber	0
	547-003-	B015	Figure

ovidence Engineering and Environmental Group LLC

FIGURE 7

ENVIRONMENTAL LIABILITY



Legend

	Project Study
500	Solid Waste Landfill
	Florida Avenue Bridge Alternatives (Represents Maximum ROW of All Five Build Alternatives)
	Caffin Avenue to Paris Road
	Elysian Fields Avenue to Alvar Street
	N-S Alternative
	N-S Alternative
	N-S Alternative
	Tupelo Street
*	Oil and/or Gas Well Location
	Underground Storage Tank

Reference

Base map comprised of 2010 aerial photograph from USDA/FSA -Aerial Photography Field Office. Oil and gas well data obtained from the LDNR SONRIS oil and gas well server as of 03/16/13. Landfill and Underground Storage Tank data was obtained from windshield surveys, EDMS, and the EDR Report, dated 01/24/2011.

3,500	1,750	0	3,500
			Feet

Environmental Liability

Florida Avenue Expressway Feasibility Study State Project No. H.005379 Orleans and St. Bernard Parishes

Louisiana Department of Transportation and Development Drawn By LMM 03/05/13 Checked By LMH 03/05/13 Approved By MPH 03/05/13 Project Number 547-003 7 Drawing Number 547-003-B014 Figure			
	Drawn By	LMM	03/05/13
	Checked By	LMH	03/05/13
	Approved By	MPH	03/05/13
	Project Nu	umber	
	547-0	03	7
PROVIDENCE	Drawing N	umber	
	547-003-	B014	Figure

rovidence Engineering and Environmental Group LLC

APPENDIX A

EDR REPORT (CD)

Florida Avenue

Tupelo New Orleans, LA 70117

Inquiry Number: 2973280.1s January 24, 2011

The EDR Radius Map[™] Report with GeoCheck®



440 Wheelers Farms Road Milford, CT 06461 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

PAGE

Executive Summary	ES1
Overview Map	2
Detail Map	3
Map Findings Summary	4
Map Findings	7
Orphan Summary	342
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map	A-5
Physical Setting Source Map	A-9
Physical Setting Source Map Findings	A-11
Physical Setting Source Records Searched	A-31

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

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental St Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2011 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

TUPELO NEW ORLEANS, LA 70117

COORDINATES

Latitude (North):	29.967900 - 29° 58' 4.4"
Longitude (West):	90.009600 - 90° 0' 34.6"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	788581.9
UTM Y (Meters):	3318812.5
Elevation:	0 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	29090-H1 NEW ORLEANS EAST, LA
Most Recent Revision:	1998
East Map:	29089-H8 CHALMETTE, LA

1998

TARGET PROPERTY SEARCH RESULTS

Most Recent Revision:

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY...... Federal Facility Site Information listing

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

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

Federal institutional controls / engineering controls registries

US ENG CONTROLS...... Engineering Controls Sites List US INST CONTROL...... Sites with Institutional Controls

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

DEBRIS_____ LDEQ Approved Debris Sites

State and tribal leaking storage tank lists

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

State and tribal registered storage tank lists

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

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
DEL SHWS	Deleted Potential & Confirmed Sites
US HIST CDL	National Clandestine Laboratory Register

Local Land Records

LIENS 2	CERCLA Lien Information
LUCIS	Land Use Control Information System

LIENS..... Environmental Liens

Records of Emergency Release Reports

HMIRS_____ Hazardous Materials Information Reporting System

Other Ascertainable Records

FUDS CONSENT ROD UMTRA	Department of Defense Sites Formerly Used Defense Sites Superfund (CERCLA) Consent Decrees Records Of Decision Uranium Mill Tailings Sites
	Toxic Chemical Release Inventory System
	- FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	- FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	
PADS	PCB Activity Database System
MLTS	Material Licensing Tracking System
RADINFO	Radiation Information Database
	RCRA Administrative Action Tracking System
UIC	Underground Injection Wells Listing
INDIAN RESERV	Indian Reservations
	. State Coalition for Remediation of Drycleaners Listing
	Coal Combustion Residues Surface Impoundments List
COAL ASH DOE	. Sleam-Electric Plan Operation Data
PCB TRANSFORMER	PCB Transformer Registration Database
COAL ASH	Coal Ash Disposal Sites

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants_____ EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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

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

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 01/29/2010 has revealed that there are 2 CERCLIS sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ARABI MERCURY SPILL	1901 SCHNELL	E 1 - 2 (1.064 mi.)	306	276
NEW ORLEANS NAVAL AIR STATION	BLDG 50, CODE 70	W 1 - 2 (1.234 mi.)	BV339	317

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This 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 a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 06/23/2009 has revealed that there are 4 CERC-NFRAP sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USCG INTEGRATED SUPPORT COMM	4640 URQUHART STREET	W 1 - 2 (1.142 mi.)	BP314	283
NEW ORLEANS MILITARY TERMINAL	4400 DAUPHINE ST.	WSW 1 - 2 (1.469 mi.)	BX349	340
Lower Elevation	Address	Direction / Distance	Map ID	Page
BROWNING-FERRIS IND - LANDFILL	Address 6699 FLORIDA AVE.	NE 1/2 - 1 (0.724 mi.)	Map ID 	Page 119

Federal RCRA generators list

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

A review of the RCRA-LQG list, as provided by EDR, and dated 02/17/2010 has revealed that there is 1

RCRA-LQG site within approximately 1.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NEW ORLEANS NAVAL AIR STATION	BLDG 50, CODE 70	W 1 - 2 (1.234 mi.)	BV339	317

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

A review of the RCRA-SQG list, as provided by EDR, and dated 02/17/2010 has revealed that there are 5 RCRA-SQG sites within approximately 1.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ADVANCE AUTO PARTS #9788	5523 ST CLAUDE AVE'	SW 1/2 - 1 (0.607 mi.)	U96	63
BILL'S TEXACO	5401 ST CLAUDE AVE	SW 1/2 - 1 (0.672 mi.)	AE148	95
OCEAN TECHNICAL SVC INC	2100 SUREKOTE RD ID847	WNW 1/2 - 1 (0.856 mi.)	AU225	170
USCG INTEGRATED SUPPORT COMM	4640 URQUHART STREET	W 1 - 2 (1.142 mi.)	BP314	283
STAR ENT	7571 W JUDGE PEREZ DR	ESE 1 - 2 (1.174 mi.)	BQ326	304

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

A review of the RCRA-CESQG list, as provided by EDR, and dated 02/17/2010 has revealed that there are 26 RCRA-CESQG sites within approximately 1.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
C & R ENGINE SVC	6100 N CLAIBORNE	S 1/8 - 1/4 (0.236 mi.)	A4	8
KERN CHIROPRACTICS FAMILY HEAL	6001 ST CLAUDE AVE	SSW 1/2 - 1 (0.541 mi.)	K50	29
REISINGS SUNRISE BAKERY INC	6117 ST CLAUDE AVE	S 1/2 - 1 (0.555 mi.)	N65	44
WIZ AUTOMOTIVE	5800 ST CLAUDE AVE	SSW 1/2 - 1 (0.559 mi.)	O 67	48
EVERKLEEN CLNRS	6110 ST CLAUDE AVE	S 1/2 - 1 (0.565 mi.)	N72	51
DAVID O SHURDEN MD	5624 ST CLAUDE AVE	SW 1/2 - 1 (0.590 mi.)	S84	57
TIRE KINGDOM DBA LUCAS TIRE 18	6707 ST CLAUDE AVE	SSE 1/2 - 1 (0.774 mi.)	AM196	140
K & A AUTO SVC	6720 ST CLAUDE AVE	SSE 1/2 - 1 (0.805 mi.)	AM211	158
F & S AUTO	4961 ST CLAUDE	WSW 1/2 - 1 (0.868 mi.)	AS227	172
QUALITY MOBILE AUTO RPR	1111 LEBEAU ST	SE 1/2 - 1 (0.940 mi.)	BA252	186
RONALD GETTRIDGE	6118 DOUGLAS ST	SSW 1/2 - 1 (0.982 mi.)	BE271	207
SPECIAL TS	7308 ST CLAUDE AVE STE	SE 1/2 - 1 (0.991 mi.)	BF279	212
METAL MENDERS INC	7308 ST CLAUDE AVE BAY	SE 1/2 - 1 (0.991 mi.)	BF280	213
SOUTHERN RECYCLING LLC	4801 FLORIDA AVE ID972	NW 1 - 2 (1.011 mi.)	BC288	225
MOODY AUTOMOTIVE	7429 W ST BERNARD HWY	SE 1 - 2 (1.031 mi.)	Bl292	254
DUTCHMANS GOLDEN CLEANERS	7461 ST BERNARD HWY	SE 1 - 2 (1.038 mi.)	Bl294	257
CAROLYN PARK SHELL	701 PERRIN DR	ESE 1 - 2 (1.042 mi.)	BK297	262
HOLY CROSS SCHOOL	4950 DAUPHINE ST	WSW 1 - 2 (1.046 mi.)	BL299	265
EXXON CO USA 52065	7415 JUDGE PEREZ DR	ESE 1 - 2 (1.047 mi.)	BK301	271
US ARMY CORPS OF ENGN INNER HA	4635 URQUHART ST	W 1 - 2 (1.143 mi.)	BP315	290
ARABI CLNRS	7549 W JUDGE PEREZ DR	ESE 1 - 2 (1.150 mi.)	BQ319	295
NEEB KEARNEY CO INC	4500 N GALVEZ	WNW 1 - 2 (1.174 mi.)	324	299

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HIGH TECHNOLOGY CAR CARE	1641 POLAND AVE	W 1 - 2 (1.219 mi.)	BU335	313
Lower Elevation	Address	Direction / Distance	Map ID	Page
ST BERNARD PARISH SCHOOL BOARD BFI - CRESCENT ACRES US FILTER OPERATING SERVICES	6601 N ROCHEBLAVE ST 6599 FLORIDA AVE 6501 FLORIDA AVE	ENE 1/2 - 1 (0.633 mi.) NE 1/2 - 1 (0.724 mi.) NE 1/2 - 1 (0.726 mi.)	AA118 AK173 AK181	75 116 124

Federal ERNS list

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 07/09/2010 has revealed that there are 3 ERNS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
2300 SUREKOTE RD	2300 SUREKOTE RD	NW 1/2 - 1 (0.896 mi.)	AW234	177
615 TRICOU	615 TRICOU	S 1/2 - 1 (0.937 mi.)	AZ246	181
615 TRICOU	615 TRICOU	S 1/2 - 1 (0.937 mi.)	AZ247	181

State- and tribal - equivalent CERCLIS

SHWS: Potential and Confirmed Sites List

A review of the SHWS list, as provided by EDR, and dated 10/26/2010 has revealed that there is 1 SHWS site within approximately 2 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BFI - CRESCENT ACRES	6599 FLORIDA AVE	NE 1/2 - 1 (0.724 mi.)	AK173	116

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

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

A review of the SWF/LF list, as provided by EDR, and dated 09/20/2010 has revealed that there are 2 SWF/LF sites within approximately 1.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BFI - CRESCENT ACRES	6599 FLORIDA AVE	NE 1/2 - 1 (0.724 mi.)	AK173	116
NEW ORLEANS CITY OF - EAST BAN	6501 FLORIDA BLVD	NE 1/2 - 1 (0.725 mi.)	AK176	120

State and tribal leaking storage tank lists

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

A review of the LUST list, as provided by EDR, and dated 10/26/2010 has revealed that there are 5 LUST sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
E-Z SERVE #7431 CAROLYN PARK SHELL FORMER HOLY CROSS HIGH SCHOOL ALEX'S CHEVRON INC	5201 N CLAIBORNE AVE 701 PERRIN DR 4950 DAUPHINE ST 7415 W JUDGE PEREZ DR	W 1/2 - 1 (0.552 mi.) ESE 1 - 2 (1.042 mi.) WSW 1 - 2 (1.046 mi.) ESE 1 - 2 (1.047 mi.)	M61 BK297 BL300 BK303	38 262 269 275
Lower Elevation	Address	Direction / Distance	Map ID	Page
SHELL #137488	5000 N CLAIBORNE	W 1/2 - 1 (0.665 mi.)	AD145	92

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

A review of the HIST LUST list, as provided by EDR, and dated 11/01/1999 has revealed that there are 5 HIST LUST sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
N. O. F. D. #22	2041 EGANIA ST	WNW 1/4 - 1/2 (0.482 mi.)	142	25
E-Z SERVE #7431	5201 N CLAIBORNE AVE	W 1/2 - 1 (0.552 mi.)	M61	38
MAJIK MARKET # 002-16	5130 ST CLAUDE	WSW 1/2 - 1 (0.791 mi.)	AP201	144
VILLA ADDITIONS	6101 DOUGLAS ST	SSW 1/2 - 1 (0.979 mi.)	BE268	204
MTMC GULF OUTPORT	4400 DAUPHINE ST	WSW 1 - 2 (1.469 mi.)	BX348	336

State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 10/26/2010 has revealed that there are 37 UST sites within approximately 1.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
C&R ENGINE SERVICE	6100 N CLAIBORNE	S 1/8 - 1/4 (0.236 mi.)	A5	9
NEW ORLEANS FIRE DEPARTMENT #2	2041 EGANIA ST	WNW 1/4 - 1/2 (0.482 mi.)	l41	24
FUEL EXPRESS MART	5201 N CLAIBORNE AVE	W 1/2 - 1 (0.552 mi.)	M60	35
REISINGS SUNRISE BAKERY INC	6117 ST CLAUDE AVE	S 1/2 - 1 (0.555 mi.)	N65	44
BROTHER'S EXXON ST CLAUDE LLC	5401 ST CLAUDE AVE	SW 1/2 - 1 (0.672 mi.)	AE150	98
SERIGNAN'S CHEVRON SERVICE	6544 ST CLAUDE AVE	SSE 1/2 - 1 (0.719 mi.)	AJ170	110
ARABI SHELL	6631 ST CLAUDE AVE	SSE 1/2 - 1 (0.736 mi.)	AJ188	134
MAJIK MARKET # 002-16	5130 ST CLAUDE	WSW 1/2 - 1 (0.791 mi.)	AP201	144
NAJAF INC	5108 ST CLAUDE AVE	WSW 1/2 - 1 (0.800 mi.)	AP206	152
BROTHERS ST CLAUDE	5104 ST CLAUDE	WSW 1/2 - 1 (0.801 mi.)	AP208	155

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AUTOZONE #3006	6730 ST CLAUDE AVE	SSE 1/2 - 1 (0.807 mi.)	AM212	160
FORMER GALVEZ STREET STORE ROO	GALVEZ ST & INNER HARBO	WNW 1/2 - 1 (0.832 mi.)	AU217	163
DISTRIBUTORS OIL CO INC	2100 SUREKOTE RD	WNW 1/2 - 1 (0.856 mi.)	AU224	169
MCDONOUGH MARINE SERVICE	2300 SUREKOTE RD	NW 1/2 - 1 (0.896 mi.)	AW232	176
HI-LI SERVICE STATION INC	1050 FRISCOVILLE AVE	SSE 1/2 - 1 (0.937 mi.)	248	181
E BANK INDUSTRIAL AREA - INNER	2500 SUREKOTE RD	NW 1/2 - 1 (0.957 mi.)	BB259	192
SPUR STATION	7245 ST CLAUDE AVE	SE 1/2 - 1 (0.959 mi.)	BA260	197
VILLA ADDITIONS	6101 DOUGLAS ST	SSW 1/2 - 1 (0.979 mi.)	BE268	204
TRANS-INTERNATIONAL WAREHOUSE	5630 DOUGLAS ST	SSW 1/2 - 1 (0.997 mi.)	BH282	217
SOUTHERN RECYCLING LLC	4801 FLORIDA AVE	NW 1 - 2 (1.011 mi.)	BC289	229
OLD AMERICAN RENT-ALL INC	7405 ST BERNARD HWY	SE 1 - 2 (1.027 mi.)	BI290	250
CAROLYN PARK SHELL	701 PERRIN DR	ESE 1 - 2 (1.042 mi.)	BK296	259
FORMER HOLY CROSS HIGH SCHOOL	4950 DAUPHINE ST	WSW 1 - 2 (1.046 mi.)	BL298	264
ALEX'S CHEVRON INC	7415 W JUDGE PEREZ DR	ESE 1 - 2 (1.047 mi.)	BK302	272
KEARNEY COMPANIES	1980 JAPONICA ST	WNW 1 - 2 (1.088 mi.)	308	277
BOH BROTHERS CONSTRUCTION CO	1435 JAPONICA ST	W 1 - 2 (1.125 mi.)	BO312	279
USARMY CORPS OF ENGINEERS - IN	4635 URQUHART ST	W 1 - 2 (1.143 mi.)	BP316	292
GULF BEST ELECTRIC INC	4525 N CLAIBORNE AVE	W 1 - 2 (1.167 mi.)	BS323	298
NEEB KEARNEY CO INC	4500 N GALVEZ	WNW 1 - 2 (1.174 mi.)	324	299
SUPER SERVE #5	7571 W JUDGE PEREZ DR	ESE 1 - 2 (1.174 mi.)	BQ325	301
SEA GAS INC	4401 N ROBERTSON ST	W 1 - 2 (1.213 mi.)	BR331	307
DAY N NITE SHELL	7600 JUDGE PEREZ DR	ESE 1 - 2 (1.214 mi.)	BT333	309
NAMASCO CORP	4501 N MIRO ST	WNW 1 - 2 (1.230 mi.)	337	314
NEW ORLEANS TERMINAL CO	ST PETERS & N CARROLTON	I W 1 - 2 (1.237 mi.)	BV341	330
Lower Elevation	Address	Direction / Distance	Map ID	Page
WAGNER'S MEAT SHELL #137488 BURCH TIRE CO	5030 N CLAIBORNE AVE 5000 N CLAIBORNE 4961 N CLAIBORNE AVE	W 1/2 - 1 (0.650 mi.) W 1/2 - 1 (0.665 mi.) W 1/2 - 1 (0.688 mi.)	X132 AD145 AD156	84 92 104
	4901 IN CLAIDURINE AVE	vv 1/2 - 1 (0.000 mil.)	AD 130	104

State and tribal voluntary cleanup sites

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

A review of the VCP list, as provided by EDR, and dated 08/30/2010 has revealed that there are 2 VCP sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RETIF OIL & FUEL PEPPO FACILIT	1112 MEHLE ST.	SSE 1/2 - 1 (0.758 mi.)	AM192	138
GLOBAL GREEN	ADJACENT TO 409 ANDRY S	SW 1 - 2 (1.102 mi.)	309	278

State and tribal Brownfields 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 10/26/2010 has revealed that there

are 16 BROWNFIELDS sites within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GAS STN.	6100 N. CLAIBORNE AVE.	S 1/8 - 1/4 (0.236 mi.)	A3	8
Not reported	2043 CAFFIN ST.	NW 1/4 - 1/2 (0.270 mi.)	C12	14
Not reported	2101 CAFFIN ST.	NW 1/4 - 1/2 (0.294 mi.)	C19	17
Not reported	2104 CAFFIN ST.	NW 1/4 - 1/2 (0.302 mi.)	C20	17
Not reported	5700 ST. CLAUDE AVE.	SSW 1/2 - 1 (0.573 mi.)	O75	54
SERVICE STN.	6208 ST. CLAUDE AVE	S 1/2 - 1 (0.584 mi.)	R81	57
Not reported	5640 ST. CLAUDE AVE.	SW 1/2 - 1 (0.586 mi.)	O82	57
Not reported	5456 ST. CLAUDE AVE.	SW 1/2 - 1 (0.649 mi.)	AC131	84
Not reported	5444 ST. CLAUDE AVE.	SW 1/2 - 1 (0.656 mi.)	AC138	89
Not reported	5200 DAUPHINE ST.	SW 1/2 - 1 (0.940 mi.)	AY251	186
Not reported	6231 BIENVENUE ST.	S 1 - 2 (1.053 mi.)	BM304	275
ACE BAYOU CORP.	6230 BIENVENUE ST.	S 1 - 2 (1.055 mi.)	BM305	275
GAS STATION	1600 KENTUCKY ST.	W 1 - 2 (1.176 mi.)	BS327	306
SERVICE STN.	1441 POLAND AVE.	W 1 - 2 (1.246 mi.)	BW344	333
OLD APARTMENTS	4517 N. RAMPART ST.	WSW 1 - 2 (1.310 mi.)	345	333
YOUNG'S DRY CLEANERS	4100 N. CLAIBORNE AVE.	W 1 - 2 (1.408 mi.)	347	336

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properites addressed by Cooperative Agreement Recipients and Brownfields properties addressed by Targeted Brownfields Assessments

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/24/2010 has revealed that there is 1 US BROWNFIELDS site within approximately 1.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
1041 ST. MAURICE ST.	1041 ST. MAURICE ST.	S 1/2 - 1 (0.629 mi.)	R114	71

Records of Emergency Release Reports

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

A review of the SPILLS list, as provided by EDR, and dated 08/24/2010 has revealed that there are 57 SPILLS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported Incident Status: Closed	5932 NORTH ROBERTSON	SSW 1/4 - 1/2 (0.261 mi.)	10	13
ENTERGY NEW ORLEANS Incident Status: Closed	1616 CAFFIN AVE	WSW 1/4 - 1/2 (0.294 mi.)	D18	17
Not reported Incident Status: Closed	2316 WINDTHROP ST.	NNE 1/4 - 1/2 (0.341 mi.)	22	18
UNKNOWN Incident Status: Closed	2400 WINTHROP STREET	NNE 1/4 - 1/2 (0.401 mi.)	F29	20

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported Incident Status: Closed	2441 TUPELO	NE 1/4 - 1/2 (0.447 mi.)	37	22
CLUSTER LEE Incident Status: Closed	1517 ANDRY STREET	WSW 1/4 - 1/2 (0.471 mi.)	H39	23
ATMOS ENERGY Incident Status: Closed	1621 ANGELA	SE 1/2 - 1 (0.514 mi.)	46	28
Not reported Incident Status: Referred to Outside Ager	1700 LIZARDI ST. ncy	W 1/2 - 1 (0.533 mi.)	47	28
AZEEM DISCOUNT STORE Incident Status: Referred to USTD for TL	5201 NO. CLAIBORNE AVE. Assignment	W 1/2 - 1 (0.552 mi.)	M58	34
AZEEM DISC. STORE Incident Status: Referred to USTD for TL	5201 NO. CLAIBORNE Assignment	W 1/2 - 1 (0.554 mi.)	M63	43
E-Z SERVE STORE #7431 Incident Status: Closed	5201 N CLAIBORNE	W 1/2 - 1 (0.554 mi.)	M64	43
Not reported Incident Status: Closed	5109 NORTH CLAIBORNE	W 1/2 - 1 (0.603 mi.)	M92	61
Not reported Incident Status: Closed	1025 TUPELO	S 1/2 - 1 (0.604 mi.)	N95	62
CATHERINE CLARK Incident Status: Closed Incident Status: Closed	2639 CAFFIN AVENUE	N 1/2 - 1 (0.626 mi.)	W109	69
Not reported Incident Status: Closed	2639 CAFFIN AVE	N 1/2 - 1 (0.626 mi.)	W110	70
Not reported Incident Status: Referred to Outside Ager	1029 LAMANCHE ST	SSW 1/2 - 1 (0.630 mi.)	Y115	73
Not reported Incident Status: Closed	1002 LAMANCHE	SSW 1/2 - 1 (0.654 mi.)	Y135	87
Not reported Incident Status: Closed	6006 BURGUNDY	SSW 1/2 - 1 (0.705 mi.)	162	108
SERIGNAN'S CHEVROLET Incident Status: Referred to USTD for TL Incident Status: Referred to USTD for TL	0	SSE 1/2 - 1 (0.719 mi.)	AJ171	115
Not reported Incident Status: Closed	1100 MEHLE RD.	SSE 1/2 - 1 (0.764 mi.)	AM194	139
Not reported Incident Status: Closed	1040 ANGELA ST	SSE 1/2 - 1 (0.770 mi.)	AJ195	139
Not reported Incident Status: Closed Incident Status: Closed	1020 ANGELA ST	SSE 1/2 - 1 (0.783 mi.)	AO198	142
Not reported Incident Status: Closed	1020 ANGELA ST.	SSE 1/2 - 1 (0.783 mi.)	AO199	143
Not reported Incident Status: Closed	VACANT LOT NEXT DOOR TO	D ESE 1/2 - 1 (0.783 mi.)	200	144
Not reported Incident Status: Open	5100 ST. CLAUDE AVE.	WSW 1/2 - 1 (0.803 mi.)	AP209	157
6615 N RAMPART ST Incident Status: Closed	6615 N RAMPART ST ARABI	SSE 1/2 - 1 (0.803 mi.)	AO210	157

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported Incident Status: Closed	7213 W JUDGE PEREZ DR	SE 1/2 - 1 (0.826 mi.)	AT216	162
Not reported Incident Status: Referred to Outside Agend	7224 WEST JUDGE PEREZ D	SE 1/2 - 1 (0.849 mi.)	AT221	167
Not reported Incident Status: Closed	1832 KARL ST.	E 1/2 - 1 (0.906 mi.)	239	178
Not reported Incident Status: Open	FLORIDA AVE (STRETCHING	NNW 1/2 - 1 (0.918 mi.)	242	179
ST. BERNARD PARISH Incident Status: Closed	1700 CENTER ST	ESE 1/2 - 1 (0.918 mi.)	243	180
ENTERGY NEW ORLEANS Incident Status: Pending Review	615 TRICOU	S 1/2 - 1 (0.937 mi.)	AZ245	180
Not reported Incident Status: Closed	7305 PATRICIA ST.	ESE 1/2 - 1 (0.941 mi.)	255	189
Not reported Incident Status: Closed	731 ANGELA ST.	S 1/2 - 1 (0.953 mi.)	256	190
WASHINGTON GROUP INTERNATIONAL Incident Status: Closed	2500 SUREKOTE RD	NW 1/2 - 1 (0.957 mi.)	BB258	192
Not reported Incident Status: Closed	511 ALABO	SSW 1/2 - 1 (0.965 mi.)	262	202
BEVERLY HARDY Incident Status: Closed	1527 SCHNELL DR.	ESE 1/2 - 1 (0.986 mi.)	BG273	209
Not reported Incident Status: Closed	1527 SCHNELL DR.	ESE 1/2 - 1 (0.986 mi.)	BG274	210
Not reported Incident Status: Closed	1527 SCHNELL DR.	ESE 1/2 - 1 (0.986 mi.)	BG275	210
Not reported Incident Status: Closed	517 CAFFIN AVE.	SSW 1/2 - 1 (0.988 mi.)	BH276	211
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Incident Status: Closed	2125 DELERY ST.	E 1/4 - 1/2 (0.381 mi.)	28	20
Not reported Incident Status: Closed	1925 ANGELA ST.	ESE 1/4 - 1/2 (0.486 mi.)	J43	26
Not reported Incident Status: Closed	1925 ANGELLA ST.	ESE 1/4 - 1/2 (0.486 mi.)	J44	27
Not reported Incident Status: Closed	1929 MEHLE	ESE 1/2 - 1 (0.545 mi.)	L57	33
ATMOS ENERGY Incident Status: Closed	2009 MEHLE AVE	ESE 1/2 - 1 (0.552 mi.)	L62	42
Not reported Incident Status: Closed Incident Status: Closed	2122 MEHLE AVE	E 1/2 - 1 (0.571 mi.)	P73	53
Not reported Incident Status: Open	2122 MEHLE	E 1/2 - 1 (0.572 mi.)	P74	54
Not reported Incident Status: Closed	2513 DELERY STREET	NE 1/2 - 1 (0.577 mi.)	77	55

Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Incident Status: Closed	UNKNOWN VIOLATOR 2325	M E 1/2 - 1 (0.640 mi.)	128	83
MOTIVA ENTERPRISES, LLC Incident Status: Referred to USTD for TL Incident Status: Referred to Remediation	5000 N. CLAIBORNE AVE Assignment	W 1/2 - 1 (0.665 mi.)	AD146	94
Not reported Incident Status: Closed	2613 ANDRY ST	NNW 1/2 - 1 (0.686 mi.)	154	102
BURCH TIRE Incident Status: Closed Incident Status: Closed	4961 NO. CLAIBORNE AVE.	W 1/2 - 1 (0.688 mi.)	AD155	103
Not reported Incident Status: Closed	6501 FLORIDA BOULEVARD	NE 1/2 - 1 (0.724 mi.)	AK175	120
Not reported Incident Status: Referred to Enforcement Incident Status: Closed	6501 FLORIDA BLVD	NE 1/2 - 1 (0.725 mi.)	AK177	121
Not reported Incident Status: Closed	2316 AYCOCK STREET	E 1/2 - 1 (0.725 mi.)	AL178	122
N. O. SEWER PLANT Incident Status: Closed	2316 AYCOCK ST., ARABI	E 1/2 - 1 (0.725 mi.)	AL179	122
Not reported Incident Status: Closed Incident Status: Closed *Additional key fields are available in the i	6501 FLORIDA AVE Map Findings section	NE 1/2 - 1 (0.726 mi.)	AK185	130

Other Ascertainable Records

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

A review of the RCRA-NonGen list, as provided by EDR, and dated 02/17/2010 has revealed that there are 13 RCRA-NonGen sites within approximately 1.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
USA COE, INNER HARBOR NAVIG CA	1910 SUREKOTE RD	WNW 1/2 - 1 (0.839 mi.)	218	164
CANAL MARINE REPAIRS INC	2100 SUREKOTE RD ID771	WNW 1/2 - 1 (0.856 mi.)	AU223	168
BOLAND MARINE & MFG CO INC	2500 SUREKOTE ROAD	NW 1/2 - 1 (0.957 mi.)	BB257	1 9 0
WEIXEL HYDRAULICS INC	7314 ST CLAUDE	SE 1/2 - 1 (0.993 mi.)	BF281	215
BASF WYANDOTTE CORP TRANS INTE	5630 DOUGLASS STREET BL	. SSW 1/2 - 1 (0.997 mi.)	BH283	218
DC AUTOMOTIVE	1227D CENTER ST	SE 1/2 - 1 (0.999 mi.)	BI284	220
SHERWIN WILLIAMS CO	1215-17 CENTER ST	SE 1 - 2 (1.004 mi.)	BI285	221
PERFORMANCE TIRE & CARE INC	7409 W ST BERNARD HWY	SE 1 - 2 (1.028 mi.)	BI291	253
AUTO & MARINE SVC	7431 W ST BERNARD HWY	SE 1 - 2 (1.032 mi.)	BI293	256
HIPCO HAZARDOUS MATERIAL RESPO	4801 FLORIDA AVE ID471	NW 1 - 2 (1.126 mi.)	313	282
UNIQUE TRAVEL & CHARTER	4552 N VILLERE ST	W 1 - 2 (1.144 mi.)	BO317	294
NOLA CANDLE CO INC	4537 N ROBERTSON ST	W 1 - 2 (1.160 mi.)	BR321	297
CHALMETTE ELECT MTR SVC	7629 W JUDGE PEREZ	ESE 1 - 2 (1.241 mi.)	BT342	331

MINES: Mines Master Index File. The source of this database is the Dept. of Labor, Mine Safety and Health Administration.

A review of the MINES list, as provided by EDR, and dated 08/04/2010 has revealed that there is 1 MINES site within approximately 1.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LONE STAR INDUSTRIES, INC		WNW 1 - 2 (1.179 mi.)	328	306

TSCA: The Toxic Substances Control Act 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. The United States Environmental Protection Agency has no current plan to update and/or re-issue this database.

A review of the TSCA list, as provided by EDR, and dated 12/31/2006 has revealed that there is 1 TSCA site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KAISER ALUMINUM	P0 BOX 1600 ST BERNARD	SE 1/2 - 1 (0.986 mi.)	BF272	209

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

A review of the ICIS list, as provided by EDR, and dated 04/24/2010 has revealed that there are 3 ICIS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LOUISIANA NATIONAL GUARD JACKS	6400 ST. CLAUDE AVE	S 1/2 - 1 (0.636 mi.)	Z124	82
Lower Elevation	Address	Direction / Distance	Map ID	Page

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 04/14/2010 has revealed that there are 43 FINDS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
C & R ENGINE SVC	6100 N CLAIBORNE	S 1/8 - 1/4 (0.236 mi.)	A4	8
DR. M.L.K. ELEM. SCHOOL FOR SC	1617 CAFFIN AVENUE	WSW 1/4 - 1/2 (0.287 mi.)	D16	16
JOSEPH HARDIN ELEMENTARY SCHOO	2401 SAINT MAURICE AVEN	NE 1/4 - 1/2 (0.445 mi.)	G35	22
LOUIS ARMSTRONG ELEMENTARY SCH	2401 ST. MAURICE AVENUE	NE 1/4 - 1/2 (0.445 mi.)	G36	22

Equal/Higher Elevation

Address

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
MARTIN L. KING MIDDLE SCHOOL	5909 ST. CLAUDE AVENUE	SSW 1/2 - 1 (0.538 mi.)	K48	29
KERN CHIROPRACTICS FAMILY HEAL	6001 ST CLAUDE AVE	SSW 1/2 - 1 (0.541 mi.)	K50	29
REISINGS SUNRISE BAKERY INC	6117 ST CLAUDE AVE	S 1/2 - 1 (0.555 mi.)	N65	44
WIZ AUTOMOTIVE	5800 ST CLAUDE AVE	SSW 1/2 - 1 (0.559 mi.)	O 67	48
EVERKLEEN CLNRS	6110 ST CLAUDE AVE	S 1/2 - 1 (0.565 mi.)	N72	51
DAVID O SHURDEN MD	5624 ST CLAUDE AVE	SW 1/2 - 1 (0.590 mi.)	S84	57
ADVANCE AUTO PARTS #9788	5523 ST CLAUDE AVE'	SW 1/2 - 1 (0.607 mi.)	U97	64
1041 ST. MAURICE ST.	1041 ST. MAURICE ST.	S 1/2 - 1 (0.629 mi.)	R113	71
LOUISIANA NATIONAL GUARD JACKS	6400 ST. CLAUDE AVE	S 1/2 - 1 (0.636 mi.)	Z122	77
PARKVIEW DRY CLEANERS	5425 ST CLAUDE AVENUE	SW 1/2 - 1 (0.657 mi.)	AC140	90
BILL'S TEXACO	5401 ST CLAUDE AVE	SW 1/2 - 1 (0.672 mi.)	AE148	95
THOMAS ALVA EDISON ELEMENTARY	1339 FORSTALL STREET	WSW 1/2 - 1 (0.693 mi.)	AF159	106
LAWLESS HIGH SCHOOL	5300 LAW STREET	NNW 1/2 - 1 (0.714 mi.)	167	109
TIRE KINGDOM DBA LUCAS TIRE 18	6707 ST CLAUDE AVE	SSE 1/2 - 1 (0.774 mi.)	AM196	140
K & A AUTO SVC	6720 ST CLAUDE AVE	SSE 1/2 - 1 (0.805 mi.)	AM211	158
USA COE, INNER HARBOR NAVIG CA	1910 SUREKOTE RD	WNW 1/2 - 1 (0.839 mi.)	218	164
CANAL MARINE REPAIRS INC	2100 SUREKOTE RD ID771	WNW 1/2 - 1 (0.856 mi.)	AU223	168
OCEAN TECHNICAL SVC INC	2100 SUREKOTE RD ID847	WNW 1/2 - 1 (0.856 mi.)	AU225	170
DISTSRIBUTO'S OIL CO. INC.	2110 SURE KOTE ROAD	WNW 1/2 - 1 (0.858 mi.)	AU226	172
F & S AUTO	4961 ST CLAUDE	WSW 1/2 - 1 (0.868 mi.)	AS227	172
ARABI ELEMENTARY SCHOOL	7200 ALEXANDER AVE.	SE 1/2 - 1 (0.877 mi.)	AV230	175
MCDONOUGH MARINE SERVICE	2300 SUREKOTE RD	NW 1/2 - 1 (0.896 mi.)	AW235	177
QUALITY MOBILE AUTO RPR	1111 LEBEAU ST	SE 1/2 - 1 (0.940 mi.)	BA252	186
ARGO MARINE, INC.	1104 LEBEAU ST.	SE 1/2 - 1 (0.941 mi.)	BA253	188
BOLAND MARINE & MFG CO INC	2500 SUREKOTE ROAD	NW 1/2 - 1 (0.957 mi.)	BB257	190
RONALD GETTRIDGE	6118 DOUGLAS ST	SSW 1/2 - 1 (0.982 mi.)	BE271	207
SPECIAL TS	7308 ST CLAUDE AVE STE	SE 1/2 - 1 (0.991 mi.)	BF279	212
METAL MENDERS INC	7308 ST CLAUDE AVE BAY	SE 1/2 - 1 (0.991 mi.)	BF280	213
WEIXEL HYDRAULICS INC	7314 ST CLAUDE	SE 1/2 - 1 (0.993 mi.)	BF281	215
BASF WYANDOTTE CORP TRANS INTE	5630 DOUGLASS STREET BL		BH283	218
DC AUTOMOTIVE	1227D CENTER ST	SE 1/2 - 1 (0.999 mi.)	BI284	220
Lower Elevation	Address	Direction / Distance	Map ID	Page
ARABI ELEMENTARY SCHOOL	1 MUSTANG DRIVE	ENE 1/2 - 1 (0.632 mi.)	AA117	74
ST BERNARD PARISH SCHOOL BOARD	6601 N ROCHEBLAVE ST	ENE 1/2 - 1 (0.633 mi.)	AA118	75
ARABI PARK MIDDLE SCHOOL	MEHLE AVE. & ROCHEBLAVE	ENE 1/2 - 1 (0.672 mi.)	AA151	101
BFI - CRESCENT ACRES	6599 FLORIDA AVE	NE 1/2 - 1 (0.724 mi.)	AK173	116
NEW ORLEANS CITY OF - EAST BAN	6501 FLORIDA BLVD	NE 1/2 - 1 (0.725 mi.)	AK176	120
EAST BANK WASTEWATER TREATMENT	6501 FLORIDA AVENUE	NE 1/2 - 1 (0.726 mi.)	AK180	123
SEWERAGE AND WATER BOARD OF NE	6501 FLORIDA AVE	NE 1/2 - 1 (0.726 mi.)	AK182	126
CENTRAL WESTLANDS	6501 FLORIDA AVE.	NE 1/2 - 1 (0.726 mi.)	AK183	126

DRYCLEANERS: Drycleaner Facility Listing.

A review of the DRYCLEANERS list, as provided by EDR, and dated 01/22/2007 has revealed that there are 4 DRYCLEANERS sites within approximately 1.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
EVERKLEEN DRY CLEANERS	6110 ST. CLAUDE AVE.	S 1/2 - 1 (0.565 mi.)	N70	50
PARKVIEW CLNR	5425 ST CLAUDE AVE	SW 1/2 - 1 (0.657 mi.)	AC141	91
GOLDEN CLNR & LAUNDRY	7461 W ST BERNARD HWY	SE 1 - 2 (1.038 mi.)	BI295	259
ARABI CLEANER	7549 W. JUDGE PEREZ DRI	ESE 1 - 2 (1.150 mi.)	BQ318	295

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

A review of the NPDES list, as provided by EDR, and dated 10/31/2010 has revealed that there are 6 NPDES sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
DISTRIBUTORS OIL CO INC	2100 SUREKOTE RD	WNW 1/2 - 1 (0.856 mi.)	AU224	169
ARABI ELEMENTARY SCHOOL - WOOD	7200 ALEXANDER AVE	SE 1/2 - 1 (0.877 mi.)	AV231	175
MARMAC CORP	2300 SUREKOTE RD	NW 1/2 - 1 (0.896 mi.)	AW233	176
ARGO MARINE INC	1104 LEBEAU ST	SE 1/2 - 1 (0.941 mi.)	BA254	189
Lower Elevation	Address	Direction / Distance	Map ID	Page
BFI - CRESCENT ACRES	6599 FLORIDA AVE	NE 1/2 - 1 (0.724 mi.)	AK173	116
NEW ORLEANS CITY OF - EAST BAN	6501 FLORIDA BLVD	NE 1/2 - 1 (0.725 mi.)	AK176	120

Asbestos demolition and renovation notification projects locations in the state.

A review of the ASBESTOS list, as provided by EDR, and dated 06/10/2010 has revealed that there are 11 ASBESTOS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ABANDONED STORE	1738 CAFFIN AVE	W 1/4 - 1/2 (0.252 mi.)	B8	12
AMENTA ENTERPRISES	5501 ST CLAUDE AVE	SW 1/2 - 1 (0.613 mi.)	U100	66
STATE OF LOUISIANA MILITARY DE	6400 ST CLAUDE AVE	S 1/2 - 1 (0.636 mi.)	Z123	78
EDISON ELEMENTARY SCHOOL	1339 FORSTALL	WSW 1/2 - 1 (0.694 mi.)	AF160	107
VACANT COMMERCIAL BUILDING	6617-6619 ST CLAUDE AVE	SSE 1/2 - 1 (0.731 mi.)	AJ187	133
INSTANT REPLAY TEAM SPECIALIST	818-20 ALABO ST	SSW 1/2 - 1 (0.759 mi.)	AN193	138
JASPER THOMAS CORNER STORE	1301 DESLONDE ST	WSW 1/2 - 1 (0.853 mi.)	222	167
ARABI ELEMENTARY SCHOOL - WOOD	7200 ALEXANDER AVE	SE 1/2 - 1 (0.877 mi.)	AV231	175
VILLA ST MAURICE CONVENT	500 ST MAURICE AVE	S 1/2 - 1 (0.988 mi.)	BD277	211
VILLA ST MAURICE APARTMENTS	500 ST MAURICE AVE	S 1/2 - 1 (0.988 mi.)	BD278	211
Lower Elevation	Address	Direction / Distance	Map ID	Page
ABANDONED BUILDING	5007 N CLAIBORNE ST	W 1/2 - 1 (0.655 mi.)	T136	87

EDR PROPRIETARY RECORDS

EDR Proprietary Records

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

A review of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there are 79

EDR Historical Auto Stations sites within approximately 1.25 miles of the target property.

Equal/Higher Elevation	Ad	dress	Direction / Distance	Map ID	Page
GASLAND OF LA INC	6100	N CLAIBORNE AVE	S 1/8 - 1/4 (0.236 mi.)	A6	11
PUGH S WILLIE BODY & FENDER	1717	TRICOU ST	SE 1/4 - 1/2 (0.277 mi.)	15	15
LAWRENCE NOBLE	2305	GORDON	NNE 1/4 - 1/2 (0.334 mi.)	21	18
WALKER WILLARD	5432	N PRIEUR ST	WNW 1/4 - 1/2 (0.347 mi.)	23	18
STCYR JOSEPH	5434	N JOHNSON	WNW 1/4 - 1/2 (0.362 mi.)	24	18
THOMAS A AUTO REPAIR		FLOOD ST	NNW 1/4 - 1/2 (0.403 mi.)	30	21
HAMMLER S AUTO REPAIR		BENTON ST	NNE 1/4 - 1/2 (0.415 mi.)	F31	21
HAMMLER ALEX		BENTON	NNE 1/4 - 1/2 (0.419 mi.)	F32	21
HAMMLER ALEX		BENTON ST	NNE 1/4 - 1/2 (0.420 mi.)	F33	21
HAYES AUTO REPAIRS		TRICOU ST	S 1/4 - 1/2 (0.475 mi.)	40	24
L H MOTOR		ST CLAUDE AV	SSW 1/2 - 1 (0.541 mi.)	K51	31
L H MOTORS RICHINSE SANTE		ST CLAUDE AV ST CLAUDE AV	SSW 1/2 - 1 (0.541 mi.)	K52 K53	31 32
ST CLAUDE SERVICE STATION		ST CLAUDE AV	SSW 1/2 - 1 (0.543 mi.) SSW 1/2 - 1 (0.544 mi.)	K53 K54	32 32
ST CLAUDE SERVICE STATION ST CLAUDE SERVICE STATION & HA		ST CLAUDE AV	SSW 1/2 - 1 (0.545 mi.)	K54 K56	33
MAJIK MARKET		N CLAIBORNE AVE	W 1/2 - 1 (0.552 mi.)	M59	33 34
SAINT CLAUDE VOLKSWAGEN REAR		ST CLAUDE AV	SSW 1/2 - 1 (0.557 mi.)	O66	47
WIZ AUTOMOTIVE HAROLD IRVING		ST CLAUDE AV	SSW 1/2 - 1 (0.559 mi.)	O68	49
MORAN LAWRENCE H		ST CLAUDE AV	S 1/2 - 1 (0.563 mi.)	N69	50
OJEDA PAUL J		TRICOU ST	S 1/2 - 1 (0.580 mi.)	Q78	55
GAUTREAUXS AUTO REPAIR		FORSTALL ST	WNW 1/2 - 1 (0.582 mi.)	79	56
CASSOU S TEXACO SERVICE STATIO		ST CLAUDE AV	S 1/2 - 1 (0.582 mi.)	R80	56
OLIVIER ADAMS H	5600	ST CLAUDE AV	SW 1/2 - 1 (0.596 mi.)	S85	59
TRICOU SERVICE STATION	6301	ST CLAUDE AV	S 1/2 - 1 (0.596 mi.)	Q87	60
GLENN MOTORCYCLE	6305	ST CLAUDE AV	S 1/2 - 1 (0.597 mi.)	Q90	61
JAEGER ANDREW S	6329	ST CLAUDE AV	S 1/2 - 1 (0.603 mi.)	Q94	62
GUILLOT K J		TUPELO	S 1/2 - 1 (0.611 mi.)	98	65
EDDIE S STARTER GENERATOR SERV	6330	ST CLAUDE AV	S 1/2 - 1 (0.614 mi.)	Q102	66
P & L S AUTO REPAIR		ALABO ST	SSW 1/2 - 1 (0.618 mi.)	V103	67
SMITTY S ALIGNMENT SERVICE		CHARBONNET ST	SSW 1/2 - 1 (0.619 mi.)	V104	67
WHITE S SERVICE STATION		CAFFIN AV	N 1/2 - 1 (0.620 mi.)	W105	67
LEE S AUTO REPAIR		CHARBONNET ST	SSW 1/2 - 1 (0.621 mi.)	V106	67
DOUGLAS MOBILE SERV		ST CLAUDE AV	SW 1/2 - 1 (0.622 mi.)	U107	68 68
			SSW 1/2 - 1 (0.622 mi.)	V108	68 74
ROYAL AUTO REPAIR ACOSTA JAS A		ST CLAUDE AV ST CLAUDE AV	S 1/2 - 1 (0.630 mi.) S 1/2 - 1 (0.636 mi.)	Z116 Z125	74 82
GLEN S MOTORCYCLE SHOP		ST CLAUDE AV	SW 1/2 - 1 (0.656 mi.)	AC137	82 89
BERGERON THOS Z		ST CLAUDE AV	SW 1/2 - 1 (0.657 mi.)	AC137 AC142	91
VICARI JOHN		ST CLAUDE AV	SW 1/2 - 1 (0.662 mi.)	AC142	91
FULTON WHITNEY A		N RAMPART	S 1/2 - 1 (0.670 mi.)	147	95
BILL S TEXACO D MICKEY CUNNIN		ST CLAUDE AV	SW 1/2 - 1 (0.672 mi.)	AE149	97
WALLE JOS		ST CLAUDE AV	SW 1/2 - 1 (0.676 mi.)	AC152	101
RICHARD S SUPREME GULF SERVICE	5400	ST CLAUDE AV	SW 1/2 - 1 (0.682 mi.)	AE153	102
JAUNET JERRY	5511	N RAMPART	SW 1/2 - 1 (0.698 mi.)	161	107
WILLIE S REPAIR SHOP	1112	EGANIA ST	WSW 1/2 - 1 (0.713 mi.)	AG164	108
VAUGHAN EVI	1112	EGANIA	WSW 1/2 - 1 (0.713 mi.)	AG165	109
MARK S MUFFLER SHOP	5229	SAINT CLAUDE AVE	WSW 1/2 - 1 (0.739 mi.)	AG189	136
REMBLE AUTO REPAIR		FORSTALL ST	NNW 1/2 - 1 (0.750 mi.)	190	137
MAJIK MARKET		ST CLAUDE AV	WSW 1/2 - 1 (0.791 mi.)	AP202	150
LUNDY S EXXON CENTER		FLORIDA AVE	NNW 1/2 - 1 (0.795 mi.)	AQ203	151
LUNDY S ESSO CENTER		FLORIDA WALK	NNW 1/2 - 1 (0.800 mi.)	AQ207	155
FIELDS AUTO SERVICE		FLORIDA AVE	NNW 1/2 - 1 (0.819 mi.)	AQ213	162
		FLORIDA WALK	NNW 1/2 - 1 (0.823 mi.)	AQ214	162
SIMOLKE & WHIS PHILIPS SIXTY S		ST CLAUDE AV	WSW 1/2 - 1 (0.843 mi.)	AS219	166 174
F & S AUTOMOTIVE SERVICES	4901	SAINT CLAUDE AVE	WSW 1/2 - 1 (0.868 mi.)	AS228	174

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
POITEVENT ROBT L	2602 TENNESSEE	NW 1/2 - 1 (0.873 mi.)	229	174
MUTZ FELIX	5139 BURGUNDY	SW 1/2 - 1 (0.903 mi.)	AX236	177
DUNN ERNEST	5219 DAUPHINE	SW 1/2 - 1 (0.934 mi.)	AY244	180
JAKE S SERVICE STATION	4840 FLORIDA WALK	NW 1/2 - 1 (0.971 mi.)	BC264	203
EDWARD S SHELL SERVICE STATION	4840 FLORIDA AVE	NW 1/2 - 1 (0.972 mi.)	BC265	203
IKE S AUTO REPAIR	4830 FLORIDA AVE	NW 1/2 - 1 (0.982 mi.)	BC270	207
OCONNELL ALBERT	821 JOURDAN AVE	WSW 1 - 2 (1.124 mi.)	BN311	279
POLK TRUCK REPAIR	1332 JAPONICA ST	W 1 - 2 (1.152 mi.)	BP320	297
LEDET LEONCE	4529 N CLAIBORNE AV	W 1 - 2 (1.166 mi.)	BS322	298
LEDET LEONCE	4529 N CLAIBORNE	W 1 - 2 (1.182 mi.)	BS329	307
LEDET S SERVICE STATION	4525 N CLAIBORNE	W 1 - 2 (1.183 mi.)	BS330	307
SEA GAS INC KEVIN DIECK MGR	4401 N ROBERTSON ST	W 1 - 2 (1.213 mi.)	BR332	309
LAMANNA BROS ESSO SERVICENTER	4401 N ROBERTSON	W 1 - 2 (1.214 mi.)	BR334	312
HIGH TECHNOLOGY CAR CARE CENTE	1641 POLAND AV	W 1 - 2 (1.219 mi.)	BU336	314
APPROVE TRANAMISSION SERVICE	4403 N GALVEZ ST	WNW 1 - 2 (1.231 mi.)	338	316
SCHMIDT SERVICE STATION	1801 POLAND	WNW 1 - 2 (1.236 mi.)	340	330
HIGH TECH CAR CARE JOSEPH R RI	1441 POLAND AV	W 1 - 2 (1.246 mi.)	BW343	332
Lower Elevation	Address	Direction / Distance	Map ID	Page
GULF COAST OIL CO	5033 N CLAIBORNE AV	W 1/2 - 1 (0.641 mi.)	T129	84
ROMERO S SERVICE STATION	5029 N CLAIBORNE AVE	W 1/2 - 1 (0.643 mi.)	T130	84
BUSH TEXACO SERVICE	5030 N CLAIBORNE AVE	W 1/2 - 1 (0.650 mi.)	X133	86
BUSH TEXACO SERVICE	5030 N CLAIBORNE	W 1/2 - 1 (0.650 mi.)	X134	87
YASEEN SHELL STATION	5000 N CLAIBORNE AVE	W 1/2 - 1 (0.665 mi.)	AD144	92
JUPITER S EXXON SERVICE STATIO	4961 N CLAIBORNE AVE	W 1/2 - 1 (0.688 mi.)	AD157	106
THORNE S ESSO SERVICE STATION	4961 N CLAIBORNE	W 1/2 - 1 (0.689 mi.)	AD158	106
		` '		

EDR 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.

A review of the EDR Historical Cleaners list, as provided by EDR, has revealed that there are 60 EDR Historical Cleaners sites within approximately 1.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WASHATERIA	6018 N CLAIBORNE AV	/ S 1/8 - 1/4 (0.211 mi.)	1	7
SELF SERVICE WASHATERIA	6104 N GALVEZ ST	ENE 1/8 - 1/4 (0.219 mi.)	2	7
CAFFIN AVENUE CLEANERS	1784 CAFFIN AV	W 1/8 - 1/4 (0.243 mi.)	B7	12
CAFFIN AVENUE CLEANERS	1734 CAFFIN AVE	W 1/4 - 1/2 (0.253 mi.)	B9	12
PIERRE S CLEANERS ALTERATIONS	2043 CAFFIN AVE	NW 1/4 - 1/2 (0.268 mi.)	C11	14
PIERRE S CLEANERS ALTERATIONS	2049 CAFFIN AV	NW 1/4 - 1/2 (0.270 mi.)	C13	14
S & S WASHETERIA	2028 CAFFIN AVE	NW 1/4 - 1/2 (0.271 mi.)	C14	15
PIERRE S WASHERETTE	5602 N GALVEZ ST	NW 1/4 - 1/2 (0.291 mi.)	C17	16
GOLDEN TONE CLEANER	1409 LAMANCHE ST	SW 1/4 - 1/2 (0.364 mi.)	E25	19
MENNER S CLEANERS	1409 LAMANCHE	SW 1/4 - 1/2 (0.366 mi.)	E26	19
BICKERSTAFF ROBT H	5701 N VILLERE	SW 1/4 - 1/2 (0.371 mi.)	E27	19
BROOKS FRANK	1620 ANDRY	W 1/4 - 1/2 (0.434 mi.)	34	22
ETHEL S	5417 N ROBERTSON S	ST WSW 1/4 - 1/2 (0.460 mi.)	H38	23
LIVAUDAIS CLARENCE	1208 TUPELO	S 1/4 - 1/2 (0.490 mi.)	45	27
MORRISON WM M	5445 URQUHART	WSW 1/2 - 1 (0.541 mi.)	49	29
ONE HOUR MARTINIZING	5823 ST CLAUDE AV	SSW 1/2 - 1 (0.545 mi.)	K55	32

Equal/Higher Elevation

EVERKLEEN CLEANERS BOSS CLEANERS **BUISSONA FELIX** SUDDEN SERVICE CLEANERS SAINT CLAUDE WASHERTERIA WASHETERIA TNR TOWN & COUNTRY CLEANERS & DYER **IVY WASHATERIA** TOWN & COUNTRY CLEANERS & DYER **EVERKLEEN CLEANERS** PARKVIEW CLEANERS **BROWN S CLEANERS GRAHAM S CLEANERS GRAHAM S CLEANERS BUTSONI FELIX G** CORA S WEE WASH IT PARKVIEW CLEANERS JAMAL M A SERVICES WASH N DRY MISTRETTA S SELF SERVICE LAUND BURGUNDY CLEANERS BURGUNDY CLEANERS ROCHO FRANK T VAN HORN S WASHATERIA CABIRAN BERNARD DOURNOUX J B WASHATERIA DUCOTE CLEANERS MAYTAG LAUNDERETTE LAUNDROMAT PARKVIEW CLEANERS SAINT MAURICE WASH O-MATIC DAUPHINE CLEANERS ORTET JEAN M COURTAULT WALTER J COURTAULT WALTER J SAINT MAURICE WASH-0-MATIC TRICOU CLEANERS TRICOU CLEANERS YOUNG SIMON YOUNG SIMON GIOIA S SELF SERVICE LAUNDERMN SHAMBRA JOHN

Address	Direction / Distance	Map ID	Page
6110 SAINT CLAUDE AVE	S 1/2 - 1 (0.565 mi.)	N71	51
1916 FORSTALL ST	WNW 1/2 - 1 (0.574 mi.)	76	55
1119 TRICOU	S 1/2 - 1 (0.587 mi.)	Q83	57
6301 ST CLAUDE AV	S 1/2 - 1 (0.596 mi.)	Q86	59
6303 ST CLAUDE AV	S 1/2 - 1 (0.597 mi.)	Q88	60
6303-05 ST CLAUDE AV	S 1/2 - 1 (0.597 mi.)	Q89	60
1631 FORSTALL	W 1/2 - 1 (0.599 mi.)	T91	61
6329 ST CLAUDE AV	S 1/2 - 1 (0.603 mi.)	Q93	62
5102 N CLAIBORNE AVE	W 1/2 - 1 (0.612 mi.)	Т99	65
6330 ST CLAUDE AV	S 1/2 - 1 (0.614 mi.)	Q101	66
1043 ST MAURICE AVE	S 1/2 - 1 (0.627 mi.)	R111	70
1523 FORSTALL ST	W 1/2 - 1 (0.628 mi.)	X112	70
2239 FORSTALL ST	NW 1/2 - 1 (0.633 mi.)	AB119	76
2239 FORSTALL	NW 1/2 - 1 (0.635 mi.)	AB120	77
2239 FORSTALL AVE	NW 1/2 - 1 (0.635 mi.)	AB121	77
6423 ST CLAUDE AV	S 1/2 - 1 (0.637 mi.)	Z126	83
6425 ST CLAUDE AV	S 1/2 - 1 (0.638 mi.)	Z127	83
5425 SAINT CLAUDE AVE	SW 1/2 - 1 (0.657 mi.)	AC139	89
1620 TENNESSEE ST	W 1/2 - 1 (0.710 mi.)	163	108
4940 N GALVEZ	WNW 1/2 - 1 (0.713 mi.)	AH166	109
4940 N GALVEZ ST	WNW 1/2 - 1 (0.716 mi.)	AH168	110
5726 BURGUNDY	SSW 1/2 - 1 (0.719 mi.)	AI169	110
5726 BURGUNDY ST	SSW 1/2 - 1 (0.720 mi.)	AI172	116
837 TUPELO	SSW 1/2 - 1 (0.757 mi.)	191	137
5726 DAUPHINE ST	SSW 1/2 - 1 (0.780 mi.)	AN197	142
6200 DAUPHINE	S 1/2 - 1 (0.796 mi.)	AR204	151
6202 DAUPHINE	S 1/2 - 1 (0.796 mi.)	AR205	151
5025 ST CLAUDE AV	WSW 1/2 - 1 (0.826 mi.)	AS215	162
5456 DAUPHINE	SW 1/2 - 1 (0.845 mi.)	220	167
5138 BURGUNDY	SW 1/2 - 1 (0.903 mi.)	AX237	178
5138 BURGUNDY ST	SW 1/2 - 1 (0.904 mi.)	AX238	178
5120 BURGUNDY	SW 1/2 - 1 (0.910 mi.)	AX240	179
619 SAINT MAURICE AVE	S 1/2 - 1 (0.917 mi.)	241	179
5205 DAUPHINE	SW 1/2 - 1 (0.939 mi.)	AY249	186
5203 DAUPHINE	SW 1/2 - 1 (0.939 mi.)	AY250	186
5130 DAUPHINE	SW 1/2 - 1 (0.962 mi.)	AY261	202
5118 DAUPHINE	SW 1/2 - 1 (0.967 mi.)	AY263	202
519 SAINT MAURICE AVE	S 1/2 - 1 (0.978 mi.)	BD266	203
540 TRICOU	S 1/2 - 1 (0.979 mi.)	AZ267	204
540 TRICOU ST	S 1/2 - 1 (0.980 mi.)	AZ269	206
6320 DOUGLAS	S 1 - 2 (1.005 mi.)	BJ286	224
6320 DOUGLAS ST	S 1 - 2 (1.009 mi.)	BJ287	224
600 FORSTALL ST	SW 1 - 2 (1.084 mi.)	307 DN:240	276
4837 DAUPHINE	WSW 1 - 2 (1.116 mi.)	BN310	279

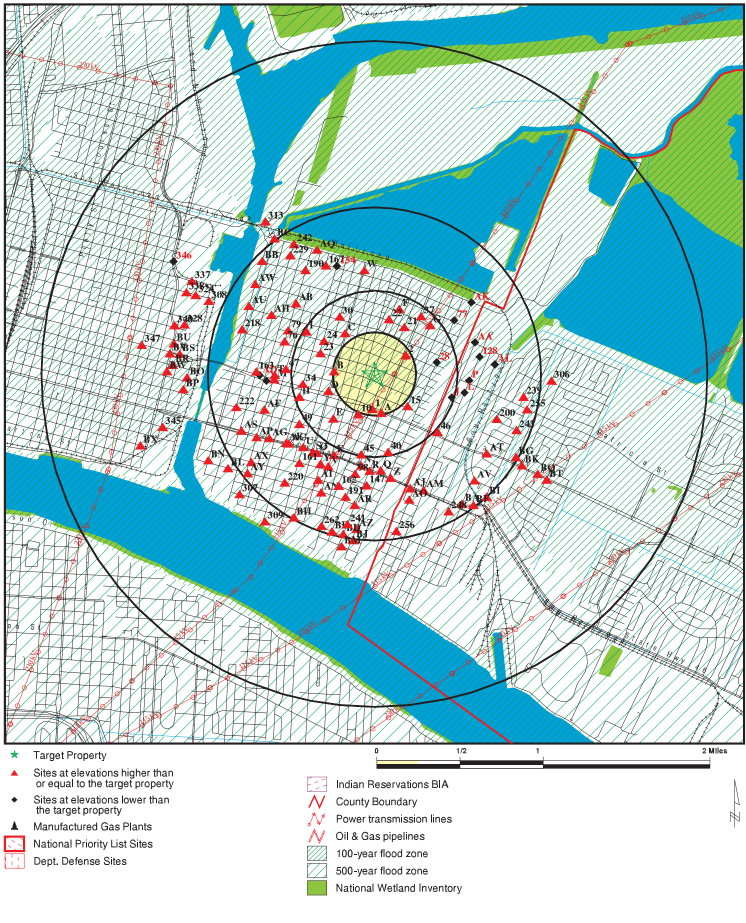
Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

Site Name

ROBINSON LUMBER CO INC FEMA COLOMB PROPERTY - FLUOR ENTER PORT SHIP SERVICE INC - POYDRAS FA CLEAN CO INC ST BERNARD PARISH JAIL COMPLEX ST. BERNARD PARISH JAIL COMPLEX LADOTD - BAYOU SAVAGE DEBRIS SITE MORRISON & I-10 SHELL #137495 CHEF FOOD MART & DELI WQUE FM TRANSMITTER MATERIAL TRANSPORT SPECIALISTS WALMART SUPERCENTER #485 TIRE WAREHOUSE DUCROS AUTO CAUSEY BUS SVC JOHNSON AUTOMOTIVE AERO SVCS INTERNATIONAL BOARD OF COMMISSIONERS ORLEANS LEV AUTO DISMANTLERS, INC. SELF STORAGE

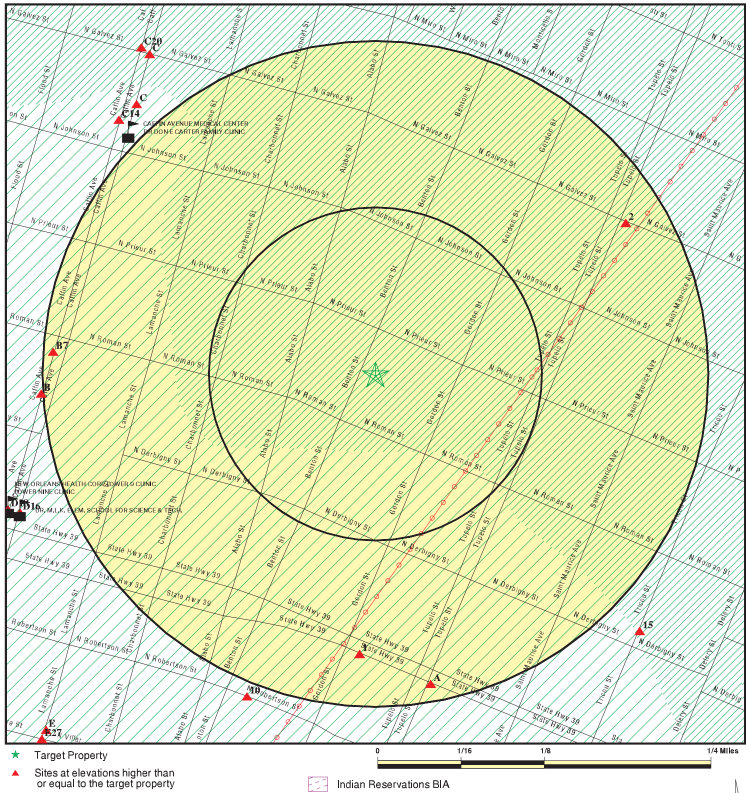
Database(s) NPDES NPDES NPDES CERCLIS-NFRAP, HWS HWS CERCLIS-NFRAP LF LUST,UST UST UST FINDS,RCRA-NLR RCRA-CESQG FINDS,RCRA-CESQG FINDS,RCRA-CESQG FINDS,RCRA-CESQG FINDS,RCRA-CESQG FINDS,RCRA-CESQG FINDS,RCRA-CESQG ICIS BROWNFIELDS

OVERVIEW MAP - 2973280.1s



SITE NAME: Florida Avenue	CLIENT: Providence Eng. & Env. Group
ADDRESS: Tupelo	CONTACT: Kerry Oriol
New Orleans LA 70117	INQUIRY #: 2973280.1s
LAT/LONG: 29.9679 / 90.0096	DATE: January 24, 2011 12:24 pm
	Copyright © 2011 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

DETAIL MAP - 2973280.1s



- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites



- Power transmission lines Oil & Gas pipelines
- 100-year flood zone
- 500-year flood zone

LAT/LONG: 29.9679 / 90.0096 DATE: January 24, 2011 12:24 pm		ADDRESS:	Tupelo New Orleans LA 70117		2973280.1s
---	--	----------	--------------------------------	--	------------

RH

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
STANDARD ENVIRONMEN	STANDARD ENVIRONMENTAL RECORDS								
Federal NPL site list	Federal NPL site list								
NPL Proposed NPL NPL LIENS		2.000 2.000 1.000	0 0 0	0 0 0	0 0 0	0 0 0	0 0 NR	0 0 0	
Federal Delisted NPL sit	e list								
Delisted NPL		2.000	0	0	0	0	0	0	
Federal CERCLIS list									
CERCLIS FEDERAL FACILITY		1.500 2.000	0 0	0 0	0 0	0 0	2 0	2 0	
Federal CERCLIS NFRA	P site List								
CERC-NFRAP		1.500	0	0	0	1	3	4	
Federal RCRA CORRAC	TS facilities li	ist							
CORRACTS		2.000	0	0	0	0	0	0	
Federal RCRA non-COR	Federal RCRA non-CORRACTS TSD facilities list								
RCRA-TSDF		1.500	0	0	0	0	0	0	
Federal RCRA generator	rs list								
RCRA-LQG RCRA-SQG RCRA-CESQG		1.250 1.250 1.250	0 0 0	0 0 1	0 0 0	0 3 15	1 2 10	1 5 26	
Federal institutional con engineering controls reg									
US ENG CONTROLS US INST CONTROL		1.500 1.500	0 0	0 0	0 0	0 0	0 0	0 0	
Federal ERNS list									
ERNS		1.000	0	0	0	3	NR	3	
State- and tribal - equiva	alent CERCLIS	5							
SHWS		2.000	0	0	0	1	0	1	
State and tribal landfill a solid waste disposal site									
SWF/LF DEBRIS		1.500 1.500	0 0	0 0	0 0	2 0	0 0	2 0	
State and tribal leaking	storage tank l	ists							
LUST HIST LUST INDIAN LUST		1.500 1.500 1.500	0 0 0	0 0 0	0 1 0	2 3 0	3 1 0	5 5 0	
State and tribal registere	ed storage tar	nk lists							
UST		1.250	0	1	1	20	15	37	

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN UST FEMA UST		1.250 1.250	0 0	0 0	0 0	0 0	0 0	0 0
State and tribal voluntar	y cleanup sit	es						
VCP INDIAN VCP		1.500 1.500	0 0	0 0	0 0	1 0	1 0	2 0
State and tribal Brownfie	elds sites							
BROWNFIELDS		1.500	0	1	3	6	6	16
ADDITIONAL ENVIRONMEN	NTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		1.500	0	0	0	1	0	1
Local Lists of Landfill / S Waste Disposal Sites	Solid							
ODI DEBRIS REGION 9 SWRCY INDIAN ODI		1.500 1.500 1.500 1.500	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Local Lists of Hazardou Contaminated Sites	s waste /							
US CDL DEL SHWS US HIST CDL		1.000 2.000 1.000	0 0 0	0 0 0	0 0 0	0 0 0	NR 0 NR	0 0 0
Local Land Records								
LIENS 2 LUCIS LIENS		1.000 1.500 1.000	0 0 0	0 0 0	0 0 0	0 0 0	NR 0 NR	0 0 0
Records of Emergency	Release Repo	orts						
HMIRS SPILLS		1.000 1.000	0 0	0 0	0 9	0 48	NR NR	0 57
Other Ascertainable Rec	cords							
RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD UMTRA MINES TRIS TSCA FTTS HIST FTTS		$\begin{array}{c} 1.250 \\ 1.000 \\ 2.000 \\ 2.000 \\ 2.000 \\ 1.500 \\ 1.250 \\ 1.000 \\ 1.000 \\ 1.000 \\ 1.000 \\ 1.000 \end{array}$	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	6 0 0 0 0 0 0 1 0 0	7 NR 0 0 0 1 NR NR NR NR	13 0 0 0 0 0 1 0 1 0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
SSTS		1.000	0	0	0	0	NR	0
ICIS		1.000	0	0	0	3	NR	3
PADS		1.000	0	0	0	0	NR	0
MLTS		1.000	0	0	0	0	NR	0
RADINFO		1.000	0	0	0	0	NR	0
FINDS		1.000	0	1	3	39	NR	43
RAATS		1.000	0	0	0	0	NR	0
UIC		1.000	0	0	0	0	NR	0
DRYCLEANERS		1.250	0	0	0	2	2	4
NPDES		1.000	0	0	0	6	NR	6
INDIAN RESERV		2.000	0	0	0	0	0	0
SCRD DRYCLEANERS		1.500	0	0	0	0	0	0
COAL ASH EPA		1.500	0	0	0	0	0	0
COAL ASH DOE		1.000	0	0	0	0	NR	0
PCB TRANSFORMER		1.000	0	0	0	0	NR	0
ASBESTOS		1.000	0	0	1	10	NR	11
COAL ASH		1.500	0	0	0	0	0	0
EDR PROPRIETARY RECOR	DS							
EDR Proprietary Records	5							
Manufactured Gas Plants EDR Historical Auto Station EDR Historical Cleaners	ns	2.000 1.250 1.250	0 0 0	0 1 3	0 9 11	0 58 42	0 11 4	0 79 60

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1 South 1/8-1/4 0.211 mi. 1112 ft.	WASHATERIA 6018 N CLAIBORNE AV NEW ORLEANS, LA		EDR Historical Cleaners	1009200982 N/A
Relative:	EDR Historical Cleaners:			
Equal	Name:	WASHERTERIA		
A	Year:	1966		
Actual: 0 ft.	Туре:	LAUNDRIES SELF SERVE		
	Name:	WASHERTERIA		
	Year:	1969		
	Туре:	LAUNDRIES SELF SERV		
	Name:	WASHERTERIA		
	Year:	1973		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	WASHATERIA		
	Year:	1975		
	Type:	LAUNDRIES SELF SERVE		
	Name:	WASHATERIA		
	Year:	1981		
	Туре:	LAUNDRIES SELF SERVE		
2 ENE 1/8-1/4 0.219 mi. 1159 ft.	SELF SERVICE WASHATE 6104 N GALVEZ ST NEW ORLEANS, LA	RIA	EDR Historical Cleaners	1009200351 N/A
Relative:	EDR Historical Cleaners:			
Equal	Name:	SELF SERVICE LAUNDRY		
Equal	Year:	1966		
Actual: 0 ft.	Туре:	LAUNDRIES SELF SERVE		
	Name:	SELF SERVICE LAUNDRY		
	Year:	1969		
	Туре:	LAUNDRIES SELF SERV		
	Name:	SELF SERVICE WASHATERIA		
	Year:	1973		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	SELF SERVICE WASHATERIA		
	Year:	1975		
	Туре:	LAUNDRIES SELF SERVE		

Map ID Direction		MAP FINDINGS	
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
A3 South 1/8-1/4 0.236 mi.	GAS STN. 6100 N. CLAIBORNE AVE. NEW ORLEANS, LA	BROWNFIELDS	S108007164 N/A
0.236 mi. 1247 ft.	Site 1 of 4 in cluster A		
Relative: Equal	LA_BROWNFIELD: Facility Status: Withdrawn		
Actual:	Web ID: 5731 Last Action: (Unknown)		
0 ft.			
A4 South 1/8-1/4 0.236 mi. 1247 ft.	C & R ENGINE SVC 6100 N CLAIBORNE NEW ORLEANS, LA 70117 Site 2 of 4 in cluster A	RCRA-CESQG FINDS	1004707127 LA0000188169
Relative:	RCRA-CESQG:		
Equal	Date form received by agency Facility name:	C & R ENGINE SVC	
Actual: 0 ft.	Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	6100 N CLAIBORNE NEW ORLEANS, LA 70117 LA0000188169 N CLAIBORNE NEW ORLEANS, LA 70117 EDDIE RATCLIFF 6100 N CLAIBORNE NEW ORLEANS, LA 70117 US (504) 944-9719 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	the cleanup of a spill, into or on any land or water, of acutely hazardous waste EDDIE RATCLIFF 6100 N CLAIBORNE NEW ORLEANS, LA 70117 Not reported Not reported Private Owner Not reported Not reported Not reported Not reported	

UST Tank Num:

Tank Status:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

	C & R ENGINE SVC (Continued)		1004707127
	Handler Activities Summary: U.S. importer of hazardous w. Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil Specification marketer Used oil transporter: Off-site waste receiver:	ctive): Unknown No te: No HW: No No No No No No No No No	
	Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES Y LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINE CLOSED CUP FLASH POINT TESTER. ANOTHER METHO FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL WHICH CAN BE OBTAINED FROM THE MANUFACTURER MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A CO WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARD	D BY A PENSKY-MARTENS D OF DETERMINING THE SAFETY DATA SHEET, OR DISTRIBUTOR OF THE DMMONLY USED SOLVENT
	Violation Status:	No violations found	
	FINDS:		
	Registry ID: 11000	3259544	
	Conservation events and and treat, s program sta	ation System s a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport, tore, or dispose of hazardous waste. RCRAInfo allows RCRA aff to track the notification, permit, compliance, and ction activities required under RCRA.	
A5 South 1/8-1/4 0.236 mi. 1247 ft.	C&R ENGINE SERVICE 6100 N CLAIBORNE NEW ORLEANS, LA 70117 Site 3 of 4 in cluster A		UST U003979669 N/A
Relative: Equal Actual: 0 ft.	UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID:	36013944 24394 EQT 1	
		10151	

40451

Removed

1/1/1980

10000

Database(s)

EDR ID Number EPA ID Number

C&R ENGINE SERVICE (Continued)

Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole:

1 Yes Not reported Yes Not reported Suction: With Release Detection

40452 Removed 1/1/1980 10000 1 Yes Not reported Yes Not reported Not reported

U003979669

MAP FINDINGS

40453

Removed

1/1/1980

Database(s)

EDR ID Number EPA ID Number

C&R ENGINE SERVICE (Continued)

Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

Yes Not reported Suction: With Release Detection

10000 1 Yes Not reported Yes Not reported Yes Not reported Suction: With Release Detection

Lyuai	Humo.	
-	Year:	1973
Actual: 0 ft.	Type:	GASOLINE STATIONS

EDR Historical Auto Stations 1009099181 N/A

U003979669

Map ID Direction			MAP FINDINGS		
Distance					EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
B7 West 1/8-1/4 0.243 mi.	CAFFIN AVENUE CLEANEI 1784 CAFFIN AV NEW ORLEANS, LA	RS		EDR Historical Cleaners	1009200246 N/A
1281 ft.	Site 1 of 3 in cluster B				
Relative: Equal	EDR Historical Cleaners: Name:	CAFFIN	AVENUE CLEANERS		
Actual:	Year: Type:	1975 CLEANE	RS AND DYERS		
0 ft.	туре.	GLEANE	RS AND DIERS		
B8 West 1/4-1/2	ABANDONED STORE 1738 CAFFIN AVE NEW ORLEANS, LA			ASBESTOS	S109962218 N/A
0.252 mi. 1328 ft.	Site 2 of 3 in cluster B				
Relative:	ASBESTOS:				
Equal	Site Location:		Not reported		
Actual:	ADVF #: Issue Date:		11334 3/4/2009		
0 ft.	Expire Date:		6/2/2009		
	Qty Rec By Disposal Fa	acility (CY	25.8999999999999999 163435		
	Ai#. Amount:		750		
	Unit:		Not reported		
	Scheduled Start:		2/27/2009		
	Scheduled End: Asbestos Contractors:		3/31/2009 DRC Emergency Services LLC		
	Transporter Name:		Cahaba Disaster Recovery		
	SW Disposal Facility N	ame:	River Birch Inc - River Birch Landfill		
	Site Location:		Not reported		
	ADVF #:		11333		
	Issue Date:		3/4/2009		
	Expire Date: Qty Rec By Disposal Fa	acility (CY	6/2/2009 1-288		
	Al#:		163435		
	Amount:		750		
	Unit:		Not reported		
	Scheduled Start: Scheduled End:		2/27/2009 3/31/2009		
	Asbestos Contractors:		DRC Emergency Services LLC		
	Transporter Name:		Cahaba Disaster Recovery		
	SW Disposal Facility N	ame:	River Birch Inc - River Birch Landfill		
B9	CAFFIN AVENUE CLEANEI	RS		EDR Historical Cleaners	1009201318
West 1/4-1/2 0.253 mi.	1734 CAFFIN AVE NEW ORLEANS, LA				N/A
1333 ft.	Site 3 of 3 in cluster B				
Relative: Equal	EDR Historical Cleaners: Name:		AVENUE CLEANERS		
Lyuai	Year:	1955			
Actual: 0 ft.	Type:		RS AND DYERS		
	Name:	CAFFIN	AVENUE CLEANERS		

Database(s)

EDR ID Number EPA ID Number

1009201318

Year:	1961
Type:	CLOTHES PRESSERS AND CLEANERS
Name:	CAFFIN AVENUE CLEANERS
Year:	1966
Type:	CLEANERS AND DYERS
Name:	CAFFIN AVENUE CLEANERS
Year:	1969
Type:	CLEANERS AND DYERS
Name:	CAFFIN AVENUE CLEANERS
Year:	1973
Type:	CLEANERS AND DYERS
Name:	CAFFIN AVENUE CLEANERS
Year:	1981
Type:	CLEANERS AND DYERS
Name:	CAFFIN AVENUE CLEANERS
Year:	1986
Type:	CLEANERS AND DYERS

10 SSW 1/4-1/2 0.261 mi. 1376 ft.	5932 NORTH ROBERTSON NEW ORLEANS, LA		SPILLS
Relative:	SPILLS:		
Equal	Region Code:	Not reported	
	Date Rec:	20-Aug-01	
Actual:	Date Initiated:	Not reported	
0 ft.	Incident Id:	45114	
	Incident Date:	20-Aug-01	
	Incident Status:	Closed	
	Media Desc:	Air	
	Location Description:	5932 North Robertson	
	Incident Source Name:	Walter Satcher	
	Incident Desc:	c01-2554 Asbestos stipped some of the roof, some is still left on th ground jmr	е
	Incident Type Desc:	Not reported	
	Comments:	Not reported	
	Parameter:	Not reported	
	Quantity:	Not reported	
	Units:	Not reported	
	Other Substance Desc:	Not reported	

S S108600202 N/A

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

C11 NW 1/4-1/2 0.268 mi.	PIERRE S CLEANERS ALT 2043 CAFFIN AVE NEW ORLEANS, LA	ERATIONS & LAUNDERETTE EDI	R Historical Cleaners	1009202371 N/A
1416 ft.	Site 1 of 7 in cluster C			
Relative: Equal Actual:	EDR Historical Cleaners: Name: Year: Type:	PIERRE S CLEANERS ALTERATIONS C LAUNDERET 1969 CLEANERS AND DYERS	TE	
0 ft.	Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year:	PIERRE S CLEANERS ALTERATIONS & LAUNDERET 1973 CLEANERS AND DYERS PIERRE S CLEANERS ALTERATIONS & LAUNDERET 1981 CLEANERS AND DYERS PIERRE S CLEANERS ALTERATIONS & LAUNDERET 1986 CLEANERS AND DYERS PIERRE S CLEANERS ALTERATIONS & LAUNDERET 1990 CLEANERS AND DYERS PIERRE S CLEANERS ALTERATIONS & LAUNDERET	TE TE ULYSS	
C12 NW 1/4-1/2 0.270 mi. 1426 ft. Relative: Equal Actual: 0 ft.	Year: Type: 2043 CAFFIN ST. NEW ORLEANS, LA Site 2 of 7 in cluster C LA_BROWNFIELD: Facility Status: Pros Web ID: 5604	1994 CLEANERS	BROWNFIELDS	S108007037 N/A
C13 NW 1/4-1/2 0.270 mi. 1428 ft. Relative: Equal Actual: 0 ft.	PIERRE S CLEANERS ALT 2049 CAFFIN AV NEW ORLEANS, LA Site 3 of 7 in cluster C EDR Historical Cleaners: Name: Year: Type:	PIERRE S CLEANERS ALTERATIONS & LEAUNDERT 1975 CLEANERS AND DYERS	R Historical Cleaners TE	1009203146 N/A

EDR ID Number Database(s) EPA ID Number

C14 NW 1/4-1/2 0.271 mi.	S & S WASHETERIA 2028 CAFFIN AVE NEW ORLEANS, LA		EDR Historical Cleaners	1009200603 N/A
1432 ft.	Site 4 of 7 in cluster C			
Relative:	EDR Historical Cleaners: Name:	COIN LAUNDERETTE		
Equal	Year:	1961		
Actual: 0 ft.	Туре:	LAUNDRIES SELF SERVE		
	Name:	COIN LAUNDERETTE		
	Year:	1966		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	COIN LAUNERETTE		
	Year:	1969		
	Туре:	LAUNDRIES SELF SERV		
	Name:	GLOVER STREET WASHATERIA		
	Year:	1975		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	COIN OPERATED LAUNDRY		
	Year:	1981		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	SAND S WASHERTERIA		
	Year:	1986		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	SAND S WASHERTERIA		
	Year:	1990		
	Туре:	LAUNDRIES-SELF SERVE		
	Name:	S & S WASHETERIA		
	Year:	1994		
	Туре:	LAUNDRIES SELF SERVICE		

15 SE 1/4-1/2 0.277 mi. 1460 ft.	PUGH S WILLIE BODY & 1717 TRICOU ST NEW ORLEANS, LA	FENDER	EDR Historical Auto Stations	1009098236 N/A
Relative:	EDR Historical Auto Sta	tions:		
Equal	Name:	PUGH S WILLIE BODY & FENDER		
-	Year:	1994		
Actual: 0 ft.	Туре:	AUTOMOBILE REPAIRING AND SERVICE		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
D16 WSW 1/4-1/2 0.287 mi. 1514 ft.	DR. M.L.K. ELEM. SCHOO 1617 CAFFIN AVENUE NEW ORLEANS, LA 7011 Site 1 of 2 in cluster D		FINDS	1011302793 N/A
Relative: Equal	FINDS:			
Actual:	Registry ID:	110036779215		
0 ft.	enti Unit	t/Information System ES (National Center for Education Statistics) is the primary fede ty for collecting and analyzing data related to education in the ted States and other nations and the institute of education ences.	eral	
C17 NW 1/4-1/2 0.291 mi.	PIERRE S WASHERETTE 5602 N GALVEZ ST NEW ORLEANS, LA	EDR Hi	storical Cleaners	1009200618 N/A
1536 ft.	Site 5 of 7 in cluster C			
Relative: Equal	EDR Historical Cleaners: Name:	PIERRE S WASHERETTE		
Actual: 0 ft.	Year: Type:	1969 LAUNDRIES SELF SERV		
011.	Name: Year:	PIERRE S WASHERETTE 1973		
	Туре:	LAUNDRIES SELF SERVE		
	Name: Year:	PIERRE S WASHERETTE 1975		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	PIERRE S WASHERETTE		
	Year: Type:	1981 LAUNDRIES SELF SERVE		
	Name:	PIERRE S WASHERETTE		
	Year: Type:	1986 LAUNDRIES SELF SERVE		
	Name:	PIERRE S WASHERETTE ULYSSES E PIERRE		
	Year:	1990		
	Туре:	LAUNDRIES-SELF SERVE		
	Name:	PIERRE S WASHERETTE		
	Year:			
	Туре:	LAUNDRIES SELF SERVICE		

Database(s)

D18 WSW	ENTERGY NEW ORLI 1616 CAFFIN AVE	ANS	SPILLS	S110447855 N/A
1/4-1/2 0.294 mi.	NEW ORLEANS, LA			
1554 ft.	Site 2 of 2 in cluster I			
Relative: Equal Actual: 0 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Descripi Incident Source N Incident Desc: Incident Type De Comments: Parameter: Quantity:	ame: Entergy Services Inc 0		
	Units: Other Substance	0		
C19 NW 1/4-1/2 0.294 mi. 1553 ft. Relative: Equal	2101 CAFFIN ST. NEW ORLEANS, LA Site 6 of 7 in cluster (LA_BROWNFIELD: Facility Status:	В		S108007041 N/A
-	Web ID:	5603		
Actual: 0 ft.	Last Action:	(Unknown)		
C20 NW 1/4-1/2 0.302 mi. 1593 ft.	2104 CAFFIN ST. NEW ORLEANS, LA Site 7 of 7 in cluster (ROWNFIELDS	S108007042 N/A
Relative: Equal	LA_BROWNFIELD: Facility Status: Web ID:	Prospective 5602		
Actual: 0 ft.	Last Action:	(Unknown)		

Map ID Direction		MAP FINDINGS		
Distance	-			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
21	LAWRENCE NOBLE		EDR Historical Auto Stations	1009098757
NNE 1/4-1/2	2305 GORDON NEW ORLEANS, LA			N/A
0.334 mi.				
1762 ft.				
Relative:	EDR Historical Auto Statio			
Equal	Name: Year:	LAWRENCE NOBLE 1955		
Actual:	Туре:	AUTOMOBILE REPAIRING		
0 ft.				
22 NNE	2316 WINDTHROP ST.		SPILLS	S110111388 N/A
1/4-1/2	NEW ORLEANS, LA			19/7
0.341 mi.				
1799 ft.				
Relative: Equal	SPILLS: Region Code:	Not reported		
	Date Rec:	27-Jan-05		
Actual: 0 ft.	Date Initiated: Incident Id:	Not reported 76514		
	Incident Date:	27-Jan-05		
	Incident Status:	Closed		
	Media Desc: Location Description:	Air 2316 Windthrop St.		
	Incident Source Name:	Orleans Parish		
	Incident Desc: Incident Type Desc:	c05-0243 strange smell - tj dwo 2/4/05 Not reported		
	Comments:	Not reported		
	Parameter:	Not reported		
	Quantity: Units:	Not reported Not reported		
	Other Substance Desc:	Not reported		
23	WALKER WILLARD		EDR Historical Auto Stations	1009098472
WNW	5432 N PRIEUR ST			N/A
1/4-1/2 0.347 mi.	NEW ORLEANS, LA			
0.347 mi. 1830 ft.				
Relative:	EDR Historical Auto Statio	ns:		
Equal	Name:	WALKER WILLARD		
Actual:	Year: Type:	1994 AUTOMOBILE REPAIRING AND SERVICE		
0 ft.	.,,			
24	STCYR JOSEPH		EDR Historical Auto Stations	1009098318
WNW 1/4-1/2	5434 N JOHNSON NEW ORLEANS, LA			N/A
0.362 mi.				
1910 ft.				
Relative:	EDR Historical Auto Statio			
Equal	Name: Year:	STCYR JOSEPH 1961		
Actual:	Туре:	AUTOMOBILE REPAIRING		
0 ft.				

Direction		
Distance	EDR ID Numbe	er
Elevation Site Database	e(s) EPA ID Numbe	r

E25 SW 1/4-1/2 0.364 mi.	GOLDEN TONE CLEANER 1409 LAMANCHE ST NEW ORLEANS, LA		EDR Historical Cleaners	1009201149 N/A
1923 ft.	Site 1 of 3 in cluster E			
Relative: Higher Actual:	EDR Historical Cleaners: Name: Year: Type:	GOLDEN TONE CLEANERS 1966 CLEANERS AND DYERS		
1 ft.	Name: Year: Type:	GOLDEN TONE CLEANERS 1969 CLEANERS AND DYERS		
	Name: Year: Type:	GOLDEN TONE CLEANERS 1973 CLEANERS AND DYERS		
	Name: Year: Type:	GOLDEN TONE CLEANER 1975 CLEANERS AND DYERS		
E26 SW 1/4-1/2 0.366 mi. 1933 ft.	MENNER S CLEANERS 1409 LAMANCHE NEW ORLEANS, LA Site 2 of 3 in cluster E		EDR Historical Cleaners	1009204591 N/A
Relative: Higher	EDR Historical Cleaners: Name: Year:	MENNER S CLEANERS 1961		
Actual: 1 ft.	Туре:	CLOTHES PRESSERS AND CLEANERS		
E27 SW 1/4-1/2 0.371 mi.	BICKERSTAFF ROBT H 5701 N VILLERE NEW ORLEANS, LA		EDR Historical Cleaners	1009204964 N/A
1961 ft.	Site 3 of 3 in cluster E			
Relative: Higher	EDR Historical Cleaners: Name: Year:	BICKELRSTAFF ROBT H 1949		
Actual: 1 ft.	Туре:	CLEANERS AND DYERS		
	Name: Year: Type:	BICKERSTAFF ROBT H 1955 CLEANERS AND DYERS		

Database(s)

EDR ID Number EPA ID Number

28 East 1/4-1/2 0.381 mi. 2011 ft.	2125 DELERY ST. NEW ORLEANS, LA		SPILLS	S110113233 N/A
Relative: Lower	SPILLS: Region Code: Date Rec:	Not reported 2-Dec-05		
Actual: -2 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 84267 2-Dec-05 Closed Soil 2125 Delery St. New Orleans Not reported katc05-3634 From Hurricane Katrina - oil contamination on property col Not reported Not reported	<i>r</i> .	
F29 NNE 1/4-1/2 0.401 mi. 2119 ft.	UNKNOWN 2400 WINTHROP STREET ORLEANS (County), LA Site 1 of 4 in cluster F		SPILLS	S110103493 N/A
211510.				
Relative:	SPILLS:			
Equal	Region Code:	Not reported		
Actual:	Date Rec: Date Initiated:	11-Oct-01		
0 ft.	Incident Id:	Not reported 46511		
	Incident Date:	11-Oct-01		
	Incident Status:	Closed		
	Media Desc:	Soil		
	Location Description:	unknown 2400 Winthrop Street		
	Incident Source Name:	St Bernard Parish		
	Incident Desc:	c01-3141 Junk auto parts. They are putting large amounts of oil and	ł	
		gasoline onto the ground. esg		
	Incident Type Desc:	Not reported		
	Comments:	Not reported		
	Parameter:	Not reported		
	Quantity: Units:	Not reported Not reported		

Other Substance Desc:

oil, gas

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
30 NNW 1/4-1/2 0.403 mi. 2127 ft.	THOMAS A AUTO REPAIR 2224 FLOOD ST NEW ORLEANS, LA		EDR Historical Auto Stations	1009098348 N/A
Relative: Equal Actual:	EDR Historical Auto Static Name: Year: Type:	ns: THOMAS A AUTO REPAIR 1997 AUTOMOBILE REPAIRING AND SERVICE		
0 ft.				
F31 NNE 1/4-1/2 0.415 mi.	HAMMLER S AUTO REPAI 2421 BENTON ST NEW ORLEANS, LA	2	EDR Historical Auto Stations	1009098725 N/A
2193 ft.	Site 2 of 4 in cluster F			
Relative: Equal	EDR Historical Auto Static Name: Year:	ns: HAMMLER S AUTO REPAIR 1969		
Actual: 0 ft.	Туре:	AUTOMOBILE REPAIRING		
	Name: Year:	HAMMLER S AUTO REPAIR 1969		
	Туре:	AUTO REPAIRS		
F32 NNE 1/4-1/2 0.419 mi. 2215 ft.	HAMMLER ALEX 2427 BENTON NEW ORLEANS, LA Site 3 of 4 in cluster F		EDR Historical Auto Stations	1009097687 N/A
Relative:	EDR Historical Auto Static	ns:		
Equal	Name: Year:	HAMMLER ALEX 1961		
Actual: 0 ft.	Туре:	AUTOMOBILE REPAIRING		
F33 NNE 1/4-1/2 0.420 mi.	HAMMLER ALEX 2427 BENTON ST NEW ORLEANS, LA		EDR Historical Auto Stations	1009098560 N/A
2216 ft.	Site 4 of 4 in cluster F			
Relative: Equal	EDR Historical Auto Static Name:	HAMMLER ALEX		
Actual: 0 ft.	Year: Type:	1966 AUTOMOBILE REPAIRING		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site	D	atabase(s)	EDR ID Number EPA ID Number
34 West 1/4-1/2 0.434 mi. 2290 ft.	BROOKS FRANK 1620 ANDRY NEW ORLEANS, LA	EDR Historica	I Cleaners	1009202654 N/A
Relative: Equal	EDR Historical Cleane Name: Year:	ers: BROOKS FRANK 1949		
Actual: 0 ft.	Туре:	CLEANERS AND DYERS		
G35 NE 1/4-1/2 0.445 mi.	JOSEPH HARDIN ELEN 2401 SAINT MAURICE / NEW ORLEANS, LA 70	AVENUE	FINDS	1009741036 N/A
2352 ft.	Site 1 of 2 in cluster G			
Relative: Equal	FINDS:			
Actual: 0 ft.	Registry ID:	110026505495		
	f	JS Geographic Names Information System (GNIS) is the official vehicle or geographic names used by the federal government and the source for applying geographic names to federal maps and other printed and electronic documents.	_	
G36 NE 1/4-1/2 0.445 mi.	LOUIS ARMSTRONG E 2401 ST. MAURICE AVI NEW ORLEANS, LA 70	ENUE	FINDS	1011303689 N/A
2352 ft.	Site 2 of 2 in cluster G			
Relative: Equal	FINDS:			
Actual:	Registry ID:	110036782041		
0 ft.	1 6 1	rest/Information System NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the Jnited States and other nations and the institute of education sciences.		
37 NE 1/4-1/2 0.447 mi. 2359 ft.	2441 TUPELO NEW ORLEANS, LA		- SPILLS	S110113232 N/A
Relative:	SPILLS:	Not reported		
Equal	Region Code: Date Rec:	Not reported 2-Dec-05		
Actual: 0 ft.	Date Initiated: Incident Id: Incident Date:	Not reported 84266 2-Dec-05		

(Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S110113232

	(continuou)			0110110202
	Incident Status: Media Desc: Location Description: Incident Source Name: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	katc05-3633 From Hurricane Katrina - oil conta col Not reported Not reported Not reported Not reported Not reported Not reported	amination on property.	
H38 WSW 1/4-1/2 0.460 mi. 2431 ft.	ETHEL S 5417 N ROBERTSON ST NEW ORLEANS, LA Site 1 of 2 in cluster H		EDR Historical Cleaners	1009200776 N/A
Relative: Equal Actual: 0 ft.	EDR Historical Cleaners: Name: Year: Type:	ETHEL S LAUNDROMAT 1966 LAUNDRIES SELF SERVE		
011.	Name: Year: Type:	ETHEL S 1969 LAUNDRIES SELF SERV		
H39 WSW 1/4-1/2 0.471 mi. 2485 ft.	CLUSTER LEE 1517 ANDRY STREET NEW ORLEANS, LA Site 2 of 2 in cluster H		SPILLS	S110108557 N/A
Relative: Equal	SPILLS: Region Code: Date Rec:	Not reported 20-Oct-03		
Actual: 0 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 65199 20-Oct-03 Closed Soil Cluster Lee 1517 Andry Street New Orleans Orleans Parish c03-3238 junk cars, trash -da Not reported Not reported Not reported Not reported Not reported Not reported Not reported		

Map ID			MAP FINDINGS			
Direction Distance		Ч				EDR ID Number
Elevation	Site				Database(s)	EPA ID Number
40 South 1/4-1/2 0.475 mi. 2506 ft.	HAYES AUTO REPAIRS 1310 TRICOU ST NEW ORLEANS, LA			EDR Historic	cal Auto Stations	1009098561 N/A
Relative: Higher	EDR Historical Auto Station Name:	ons: HAYES AUTO F	REPAIRS			
Actual:	Year:	1966				
2 ft.	Туре:	AUTOMOBILE I	REPAIRING			
l41 WNW 1/4-1/2 0.482 mi.	NEW ORLEANS FIRE DEP 2041 EGANIA ST NEW ORLEANS, LA 70117				UST	U003925252 N/A
2544 ft.	Site 1 of 2 in cluster I					
Relative:	UST:					
Equal	Facility ID: Master Agency Id:		36002163 75094			
Actual:	Subject Category Code	2	EQT			
0 ft.	Subject Item ID:		1			
	UST Tank Num:		6969			
	Tank Status:		Removed			
	Install Date:		4/30/1959 560			
	Total Capacity: Number Of Compartme	nts.	560 1			
	Gasoline Flag:		Not reported			
	Diesal Flag:		Yes			
	Gashol Flag:		Not reported			
	Kerosen Flag:		Not reported			
	Heating Oil Flag:		Not reported			
	New Used Oil Flag: MS Aviation Fuel JP:		Not reported Not reported			
	MS Additive:		Not reported			
	MS Antifreeze:		Not reported			
	MS Naptha:		Not reported			
	MS Varsol:		Not reported			
	Other Sub: Steel Tank Covered W	ith Acabalt.	Not reported Yes			
	Cathodically Protected		Not reported			
	Epoxy Coated Tank:		Not reported			
	A Composite Of Differe	ent Materials:	Not reported			
	Fiberglass Or Plastic:		Not reported			
	Interior Line With Some		Not reported			
	Dble Wall As Opposed Outside Lined w/ Polye	-	Not reported Not reported			
	Made Of Concrete:	any on odoret.	Not reported			
	Liner Covering Excava	tion Hole:	Not reported			
	Unknown:		Not reported			
	Other Material:		Not reported			
	Pipe Method Desc:		Not reported			

Database(s)

I42 WNW 1/4-1/2 0.482 mi. 2544 ft.	N. O. F. D. #22 2041 EGANIA ST NEW ORLEANS, LA 70117 Site 2 of 2 in cluster I			HIST LUST	S106033639 N/A
2044 10.					
Relative:	HIST LUST: Facility ID:	36-002163			
Equal	Facility Parish:	ORLEANS			
Actual:	Substance Name:	UNKNOWN			
0 ft.	Substance Name 2:	Not reported			
	Quantity:	UNKNOWN			
	Quantity 2:	Not reported			
	Date Confirmed: Date Confirmed 2:	07/06/1994 Not reported			
	Incident Number:	94-1-0097			
	Incident Date:	07/06/1994			
	Type of Incident:		UNKNOWN		
	Type of Incident No2:		Not reported		
	Reported By:	Not reported			
	Reported By 2:	Not reported			
	Owner ID: Owner Name:	00065200 CITY OF NEV			
	Owner Address:	3800 ALVAR			
	Owner City,St,Zip:		NS, LA 70126		
	Assessment Pending I	nfo:	Yes		
	Assessment Request	Date:	Not reported		
	Assessment Plan Due		Not reported		
	Assessment Plan Rece	_	Not reported		
	Assessment Approved Assessment Contracto		Not reported MMG MATERIALS MANAGEMENT GROUP		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I	Due2:	Not reported		
	Assess Date Add Info I		Not reported		
	Assess Date Add Info I		Not reported		
	Corrective Plan Due Da Corrective Plan Receiv		Not reported		
	Corrective Plan Approv		Not reported Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info	Recd:	Not reported		
	Corr Act Date Add Info	Due2:	Not reported		
	Corr Act Date Add Info		Not reported		
	Corr Act Date Add Info	Due3:	Not reported		
	Remediation Method: Remediation Date:		Not reported Not reported		
	Remediation Terminate	ed Date:	Not reported		
	LA HIST LUST INCIDENT		•		
		eported			
	LA HIST LUST ASSESME	NT:			
			REQUESTING PROPERLY CLOSING OF TANKS		
	LA HIST LUST CORREC Comments: Not	TIVE ACTION: reported			
	Facility ID:	36-002163			
	Facility Parish:	ORLEANS			
	Substance Name:	Not reported			
	Substance Name 2:	Not reported			

Database(s)

EDR ID Number EPA ID Number

N. O. F. D. #22 (Continued)

Quantity: Not reported Not reported Quantity 2: Date Confirmed: Not reported Date Confirmed 2: Not reported Incident Number: 94-1-0097 07/06/1994 Incident Date: Type of Incident: Not reported Type of Incident No2: Not reported Reported By: Not reported Reported By 2: Not reported Owner ID: 00065200 Owner Name: CITY OF NEW ORLEANS 3800 ALVAR STREET Owner Address: Owner City, St, Zip: NEW ORLEANS, LA 70126 Assessment Pending Info: Yes Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Assessment Approved Date: Not reported MMG MATERIALS MANAGEMENT GROUP Assessment Contractor: Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported Corrective Plan Approved Date: Not reported Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported **Remediation Method:** Not reported Remediation Date: Not reported **Remediation Terminated Date:** Not reported LA HIST LUST INCIDENT: Comments: Not reported LA HIST LUST ASSESMENT: SEE DEQ LETTER REQUESTING PROPERLY CLOSING OF TANKS. Comments: LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

J43		
ESE	1925 ANGELA ST.	
1/4-1/2	ST. BERNARD (County), LA	
0.486 mi.		
2566 ft.	Site 1 of 2 in cluster J	
Relative:	SPILLS:	
Lower	Region Code:	Not reported
	Date Rec:	25-Feb-03
Actual:	Date Initiated:	Not reported
-1 ft.	Incident Id:	59100
	Incident Date:	25-Feb-03
	Incident Status:	Closed

S106033639

SPILLS S108593363 N/A

Database(s)

EDR ID Number **EPA ID Number**

(Continued)

Media Desc: Location Description: Incident Source Name: Incident Desc:	Soil 1925 Angela St. Waste Management of New Orleans c03-0562 Waste Management truck spilled gallons of liquid in front of complainant's store and has not cleaned up. col
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported

J44 SPILLS S108593364 ESE 1925 ANGELLA ST. 1/4-1/2 ST. BERNARD, LA 0.486 mi. Site 2 of 2 in cluster J 2566 ft. SPILLS: Relative: Region Code: Not reported Lower Date Rec: 26-Feb-03 Actual: Date Initiated: Not reported -1 ft. 59132 Incident Id: 26-Feb-03 Incident Date: Closed **Incident Status:** Media Desc: Soil Location Description: 1925 Angella St. St. Bernard Incident Source Name: Waste Management of New Orleans Incident Desc: s03-0700 Truck leaked hydraulic fluid onto the street...small amount went to a ditch. col Incident Type Desc: Not reported Not reported Comments: Parameter: Not reported Quantity: Not reported Units: Not reported Other Substance Desc: Not reported

45 South 1/4-1/2 0.490 mi. 2586 ft.	LIVAUDAIS CLARENCE 1208 TUPELO NEW ORLEANS, LA		EDR Historical Cleaners	1009204221 N/A
Relative: Higher Actual: 3 ft.	EDR Historical Cleaners: Name: Year: Type:	LIVAUDAIS CLARENCE 1940 CLOTHES PRESSERS AND CLEANERS		

S108593363

N/A

TC2973280.1s Page 27

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
46 SE 1/2-1 0.514 mi. 2716 ft.	ATMOS ENERGY 1621 ANGELA ARABI, LA		SPILLS	S110095549 N/A
Relative: Equal Actual: 0 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 12-Aug-09 Not reported 117235 12-Aug-09 Closed Air ATMOS Energy 1621 Angela Arabi 0 0 Not reported Not reported Not reported 0 0		
47 West 1/2-1 0.533 mi. 2813 ft.	1700 LIZARDI ST. NEW ORLEANS, LA		SPILLS	S110113987 N/A
Relative: Equal	SPILLS: Region Code: Date Rec:	Not reported 20-Mar-06		
Actual: 0 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 86882 20-Mar-06 Referred to Outside Agency Air 1700 Lizardi St. New Orleans Orleans Parish c06-0980 Copper tubes are being removed from a/cs, releasin CMD Not reported Not reported	ng freon.	

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
K48 SSW 1/2-1 0.538 mi.	MARTIN L. KING MIDDLE 5909 ST. CLAUDE AVENU NEW ORLEANS, LA 7011	IE	FINDS	1011470577 N/A
2841 ft.	Site 1 of 8 in cluster K			
Relative: Higher	FINDS:			
Actual:	Registry ID:	110036784307		
3 ft.	enti Uni	st/Information System ES (National Center for Education Statistics) is the primary is ity for collecting and analyzing data related to education in the ited States and other nations and the institute of education ences.		
49 WSW 1/2-1 0.541 mi. 2856 ft.	MORRISON WM M 5445 URQUHART NEW ORLEANS, LA	EDF	R Historical Cleaners	1009206379 N/A
Relative:	EDR Historical Cleaners			
Higher	Name: Year:	MORRISON WM 1929		
Actual: 1 ft.	Туре:	CLOTHES PRESSERS AND CLEANERS		
	Name:	MORRISON WM		
	Year: Type:	1933 CLOTHES PRESSERS AND CLEANERS		
	Name:	MORRISON WNM M		
	Year:	1938		
	Туре:	CLOTHES PRESSERS AND CLEANERS		
	Name:	MORRISON WM M		
	Year: Type:	1940 CLOTHES PRESSERS AND CLEANERS		
K50 SSW 1/2-1 0.541 mi. 2856 ft.	KERN CHIROPRACTICS F 6001 ST CLAUDE AVE NEW ORLEANS, LA 7011 Site 2 of 8 in cluster K		RCRA-CESQG FINDS	1004706966 LA0000046144
	RCRA-CESQG:			
Relative: Higher	Date form received by Facility name:	/ agency: 10/18/1993 KERN CHIROPRACTICS FAMILY HEALTH CNTF	R	
Actual: 3 ft.	Facility address:	6001 ST CLAUDE AVE		
.	EPA ID:	NEW ORLEANS, LA 70117 LA0000046144		
	Mailing address:	PO BOX 387		
	Contact:	CHALMETTE, LA 70043 TIMOTHY-J KERN		
	Contact address:	PO BOX 387		
	Contact country:	CHALMETTE, LA 70043 US		

Database(s)

EDR ID Number EPA ID Number

KERN CHIROPRACTICS FAMILY HEALTH CNTR (Continued) 1004706966 Contact telephone: (504) 947-6677 Contact email: Not reported EPA Region: 06 Classification: Conditionally Exempt Small Quantity Generator Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste: or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste Owner/Operator Summary: TIMOTHY J KERN Owner/operator name: Owner/operator address: 34 EGRET NEW ORLEANS, LA 70124 Owner/operator country: Not reported Owner/operator telephone: (504) 271-1616 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Verified to be non-commercial Hazardous Waste Summary: D002 Waste code:

Waste name:

A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

EDR ID Number Site Database(s) **EPA ID Number** KERN CHIROPRACTICS FAMILY HEALTH CNTR (Continued) 1004706966 DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE. Waste code: D011 Waste name: SILVER Violation Status: No violations found FINDS: Registry ID: 110003257751 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. K51 L H MOTOR **EDR Historical Auto Stations** 1009097488 6007 ST CLAUDE AV SSW N/A NEW ORLEANS, LA 1/2-1 0.541 mi. 2857 ft. Site 3 of 8 in cluster K EDR Historical Auto Stations: **Relative:** Name: L H MOTOR Higher Year: 1975 Actual: AUTOMOBILE REPAIRING Type: 3 ft. K52 L H MOTORS **EDR Historical Auto Stations** 1009097448 SSW 6009 ST CLAUDE AV N/A 1/2-1 NEW ORLEANS, LA 0.541 mi. 2858 ft. Site 4 of 8 in cluster K EDR Historical Auto Stations: Relative: L H MOTORS Higher Name: Year: 1969 Actual: Type: AUTOMOBILE REPAIRING 3 ft. Name: L H MOTORS Year: 1973 AUTOMOBILE REPAIRING Type:

Map ID		MAP FINDINGS			
Direction		Ч			
Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
K53	RICHINSE SANTE		EDR Hist	torical Auto Stations	1009099615
SSW	5845 ST CLAUDE AV				N/A
1/2-1	NEW ORLEANS, LA				
0.543 mi. 2865 ft.	Site 5 of 8 in cluster K				
Relative:	EDR Historical Auto Static Name:	ns: RICHINSE SANTE			
Higher	Year:	1929			
Actual:	Type:	OIL FILLING STATIONS			
3 ft.					
K54	ST CLAUDE SERVICE STA	TION	EDR Hist	torical Auto Stations	1009098652
SSW	5829 ST CLAUDE AV				N/A
1/2-1	NEW ORLEANS, LA				
0.544 mi. 2874 ft.	Site 6 of 8 in cluster K				
Relative:	EDR Historical Auto Static Name:	ST CLAUDE SERVICE STATION			
Higher	Year:	1961			
Actual:	Туре:	GASOLINE STATIONS			
3 ft.					
K55	ONE HOUR MARTINIZING		EDF	R Historical Cleaners	1009203139
SSW	5823 ST CLAUDE AV				N/A
1/2-1 0.545 mi.	NEW ORLEANS, LA				
0.545 m. 2876 ft.	Site 7 of 8 in cluster K				
Relative:	EDR Historical Cleaners:				
Higher	Name:	ONE HOUR MARTINIZING			
-	Year:	1969			
Actual: 3 ft.	Туре:	CLEANERS AND DYERS			
	Name:	ONE HOUR MARTINIZING			
	Year:	1973			
	Туре:	CLEANERS AND DYERS			
	Name:	ONE HOUR MARTINIZING			
	Year:	1975			
	Туре:	CLEANERS AND DYERS			
	Name:	ONE HOUR MARTINIZING			
	Year:	1981			
	Туре:	CLEANERS AND DYERS			
	Name:	ONE HOUR MARTINIZING			
	Year:	1986			
	Туре:	CLEANERS AND DYERS			

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

K56 SSW 1/2-1 0.545 mi.	ST CLAUDE SERVICE STATION & HARDWARE 5823 ST CLAUDE AV NEW ORLEANS, LA		EDR Historical Auto Stations	1009098502 N/A	
2876 ft.	Site 8 of 8 in cluster K				
Relative:	EDR Historical Auto Stati	ons:			
Higher	Name:	STCLAUDE SERVICE STATION			
0	Year:	1933			
Actual: 3 ft.	Туре:	GASOLINE AND OIL SERVICE STATIONS			
	Name:	RICHINSE SANTO			
	Year:	1938			
	Туре:	GASOLINE AND OIL SERVICE STATIONS			
	Name:	RICHINSE SANTO			
	Year:	1940			
	Type:	GASOLINE AND OIL SERVICE STATIONS			
	Name:	RICHINSE SANTO O			
	Year:	1946			
	Туре:	GASOLINE AND OIL SERVICE STATIONS			
	Name:	RICHINSE SANTO 0			
	Year:	1949			
	Туре:	GASOLINE STATIONS			
	Name:	ST CLAUDE SERVICE STATION & HARDWA	ARE		
	Year:	1955			
	Туре:	GASOLINE STATIONS			

L57 ESE 1/2-1 0.545 mi. 2875 ft.	1929 MEHLE ARABI, LA Site 1 of 2 in cluster L	
Relative:	SPILLS:	
Lower	Region Code:	Not reported
	Date Rec:	26-Oct-04
Actual:	Date Initiated:	Not reported
-2 ft.	Incident Id:	74622
	Incident Date:	26-Oct-04
	Incident Status:	Closed
	Media Desc:	Air
	Location Description:	1929 Mehle Arabi
	Incident Source Name:	St Bernard Parish
	Incident Desc:	c04-3312 black soot covering areagkh
	Incident Type Desc:	Not reported
	Comments:	Not reported
	Parameter:	Not reported
	Quantity:	Not reported
	Units:	Not reported
	Other Substance Desc:	Not reported

SPILLS S110110926 N/A

Database(s)

M58 West 1/2-1 0.552 mi.	AZEEM DISCOUNT STORE 5201 NO. CLAIBORNE AVE NEW ORLEANS, LA		SPILLS	S109153101 N/A
2917 ft.	Site 1 of 7 in cluster M			
Relative: Equal	SPILLS: Region Code: Date Rec:	Not reported 17-Apr-08		
Actual: 0 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments:	Not reported 105177 23-Jan-08 Referred to USTD for TL Assignment Not reported Azeem Discount Store 5201 No. Claiborne Ave. New Orleans Azeem Discount Store s08-1645 USTlevels above RECAPdiesel. col Not reported Not reported		
	Parameter: Quantity: Units:	Not reported Not reported Not reported		
	Other Substance Desc:		-	
M59 West 1/2-1 0.552 mi. 2917 ft.	MAJIK MARKET 5201 N CLAIBORNE AVE NEW ORLEANS, LA Site 2 of 7 in cluster M	EDR Historical Auto	o Stations	1009096253 N/A
Relative: Equal	EDR Historical Auto Statio Name:	BENTLEY S BAY SERVICE STATION		
Actual: 0 ft.	Year: Type:	1961 GASOLINE STATIONS		
	Name: Year:	TENNECO TOP TEN STORE 1966		
	Туре:	GASOLINE STATIONS		
	Name: Year:	TENNECO TOP TEN STORE 1969		
	Туре:	GASOLINE STATIONS		
	Name: Year:	TENNECO SERVICE STATION NO 1016 1973		
	Туре:	GASOLINE STATIONS		
	Name: Year:	TENNECO SERVICE STATION NO 1016 1975		
	Туре:	GASOLINE STATIONS		
	Name: Year:	TENNECO SERVICE STATION NO 3116 1981		
	Туре:	GASOLINE STATIONS		
	Name: Year: Type:	TENNECO SERVICE STATION NO 3116 1986 GASOLINE STATIONS		
	Name:	MAJIK SERVICE STATION NO 3116 ROSCOE BROWN MGR		
	ranic.			

MAJIK MARKET

GASOLINE STATIONS

1997

Database(s)

EDR ID Number EPA ID Number

MAJIK MARKET (Continued)		1009096253
Year:	1990	
Type:	GASOLINE STATIONS	
Name:	MAJIK MART STATION NO 43116	
Year:	1994	
Type:	GASOLINE STATIONS	

UST U003923523 N/A

M60	FUEL EXPRESS MART
West	5201 N CLAIBORNE AVE
1/2-1	NEW ORLEANS, LA 70117
0.552 mi.	
2917 ft.	Site 3 of 7 in cluster M

Year:

Type:

Year: Type: Name: Year: Type: Name:

Relative: Equal Actual: 0 ft.	UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID:	01000552 69129 EQT 3
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: Mew Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:	24939 Active 5/6/1963 10000 1 Yes Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes Not reported Yes Not reported Yes Not reported Yes Not reported Not reported
	UST Tank Num: Tank Status: Install Date:	24937 Active 5/6/1963

Database(s)

EDR ID Number EPA ID Number

FUEL EXPRESS MART (Continued)

Total Capacity: 10000 Number Of Compartments: 1 Gasoline Flag: Yes Diesal Flag: Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Not reported Heating Oil Flag: New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Yes Dble Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Not reported Made Of Concrete: Liner Covering Excavation Hole: Not reported Unknown: Not reported Other Material: Not reported Pipe Method Desc: Pressure UST Tank Num: 24938 Active Tank Status: Install Date: 5/6/1963 Total Capacity: 10000 Number Of Compartments: 1 Gasoline Flag: Yes Diesal Flag: Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Yes Dble Wall As Opposed To Single Wall: Not reported

Outside Lined w/ Polyethylen Jacket:

Liner Covering Excavation Hole:

Made Of Concrete:

Unknown:

Not reported

Not reported Not reported

Not reported

U003923523

Database(s) EF

EDR ID Number EPA ID Number

FUEL EXPRESS MART (Continued)

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials:

24938 Active 5/6/1963 10000 1 Yes Not reported Yes Not reported Not reported Yes

U003923523

Database(s)

EDR ID Number EPA ID Number

FUEL EXPRESS MART (Continued)

UST Tank Num:24937Tank Status:ActiveInstall Date:5/6/1963Total Capacity:10000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedMs Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Aptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedA Composite Of Different Materials:YesFiberglass Or Plastic:Not reportedInterior Line With Some Material:YesDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedNot reportedNot reportedNatifie Excavation Hole:Not reported	Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:	Not reported Yes Not reported Not reported Not reported Not reported Not reported Pressure
Unknown: Not reported Other Material: Not reported Pipe Method Desc: Pressure	Tank Status:Install Date:Total Capacity:Number Of Compartments:Gasoline Flag:Diesal Flag:Gashol Flag:Kerosen Flag:Heating Oil Flag:New Used Oil Flag:MS Aviation Fuel JP:MS Additive:MS Antifreeze:MS Naptha:MS Varsol:Other Sub:Steel Tank Covered With Asphalt:Cathodically Protected:Epoxy Coated Tank:A Composite Of Different Materials:Fiberglass Or Plastic:Interior Line With Some Material:Dble Wall As Opposed To Single Wall:Outside Lined w/ Polyethylen Jacket:Made Of Concrete:Liner Covering Excavation Hole:Unknown:Other Material:	Active 5/6/1963 10000 1 Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes Not reported Yes Not reported Yes Not reported Not reported

M61 E-Z SERVE #7431

West	5201 N CLAIBORNE AVE
1/2-1	NEW ORLEANS, LA 70117
0.552 mi.	
2917 ft.	Site 4 of 7 in cluster M

Relative: Equal	LUST: Facility ID: Comments:	69129 UST - LUST Post Hurricane
Actual:		

0 ft.

HIST LUST:	
Facility ID:	36-009313
Facility Parish:	ORLEANS
Substance Name:	Not reported
Substance Name 2:	Not reported

LUST S106034112 HIST LUST N/A

U003923523

Database(s)

EDR ID Number EPA ID Number

E-Z SERVE #7431 (Continued)

Incident Date:

Type of Incident: Type of Incident No2: 02/24/1989

Not reported Not reported S106034112

-2 SERVE #1451 (C	ontinueu)	5100034112
Quantity:	UNKNOWN	
Quantity 2:	Not reported	
Date Confirmed:	02/24/1989	
Date Confirmed 2	2: Not reported	
Incident Number:	89-1-0095	
Incident Date:	02/24/1989	
Type of Incident:		UST LEAK
Type of Incident	No2:	Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00473800	
Owner Name:		CONVENIENCE STORES, IN
Owner Address:	P O BOX 142	
Owner City,St,Zip		78714-2878
Assessment Pen	•	No
Assessment Req		Not reported
Assessment Plan		Not reported
Assessment Plan		05/05/1989
Assessment App		Not reported
Assessment Con		IT INTERNATIONAL TECHNOLOGY CORPORATION
Assess Date Add		Not reported
Assess Date Add		Not reported
Assess Date Add		Not reported
Assess Date Add		Not reported
Assess Date Add Corrective Plan D		Not reported
Corrective Plan F		Not reported
Corrective Plan A		Not reported 03/15/1991
Corr Act Date Ad		Not reported
Corr Act Date Ad		Not reported
Corr Act Date Ad		Not reported
Corr Act Date Ad		Not reported
Corr Act Date Ad		Not reported
Remediation Met		Not reported
Remediation Date		Not reported
Remediation Ter		Not reported
LA HIST LUST INCI		
Comments:	Not reported	
LA HIST LUST ASS	ESMENT:	
Comments:	SITE WAS A TENNI	ECO AT TIME OF INCIDENT. FREE PHASE FOUNDDURING A REAL ESTATE
	TRANSFER SITE A	SSESSMENT.
	RECTIVE ACTION:	
Comments:		
Commenta.	Not reported	
Facility ID:	36-009313	
Facility Parish:	ORLEANS	
Substance Name		
Substance Name		
Quantity:	Not reported	
Quantity 2:	Not reported	
Date Confirmed:	Not reported	
Date Confirmed 2		
Incident Number:	89-1-0095	
Incident Date:	02/24/1080	

Database(s)

EDR ID Number **EPA ID Number**

S106034112

E-Z SERVE #7431 (Continued)

Reported By: Not reported Reported By 2: Not reported Owner ID: 00473800 Owner Name: E-Z SERVE CONVENIENCE STORES, IN **Owner Address:** P O BOX 142878 Owner City,St,Zip: AUSTIN, TX 78714-2878 Assessment Pending Info: No Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: 05/05/1989 Assessment Approved Date: Not reported IT INTERNATIONAL TECHNOLOGY CORPORATION Assessment Contractor: Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported 03/15/1991 Corrective Plan Approved Date: Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Not reported Corr Act Date Add Info Due2: Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported **Remediation Method:** Not reported Remediation Date: Not reported **Remediation Terminated Date:** Not reported LA HIST LUST INCIDENT: Comments: Not reported LA HIST LUST ASSESMENT: SITE WAS A TENNECO AT TIME OF INCIDENT. FREE PHASE FOUNDDURING A REAL ESTATE Comments: TRANSFER SITE ASSESSMENT. LA HIST LUST CORRECTIVE ACTION: Comments: Not reported Facility ID: 36-009313 Facility Parish: ORLEANS Substance Name: GASOLINE Substance Name 2: Not reported Quantity: UNKNOWN Quantity 2: Not reported Date Confirmed: 01/02/1992 Date Confirmed 2: Not reported Incident Number: 92-1-0005 Incident Date: 01/02/1992 **DISPENSER LEAK** Type of Incident: Type of Incident No2: Not reported JOH DOW Reported By: Reported By 2: Not reported Owner ID: 00473800 Owner Name: E-Z SERVE CONVENIENCE STORES, IN Owner Address: P O BOX 142878 Owner City, St, Zip: AUSTIN, TX 78714-2878 Assessment Pending Info: Yes Assessment Request Date: Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S106034112

E-Z SERVE #7431 (Continued)

Assessment Plan Due Date: Not reported Not reported Assessment Plan Received Date: Assessment Approved Date: Not reported Assessment Contractor: Not reported Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Not reported Corrective Plan Received Date: Corrective Plan Approved Date: 07/20/1992 Corr Act Date Add Info Due: Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Not reported Corr Act Date Add Info Due3: Not reported **Remediation Method:** Not reported Remediation Date: Not reported Remediation Terminated Date: Not reported

LA HIST LUST INCIDENT:

Comments:

Comments: FACILITY IS A FORMER MAJIK MARKET, FORMER TENNECO.

LA HIST LUST ASSESMENT:

DISPENSER HIT BY CAR 12-31-91, LEAK DETECTOR KEPT TRIPPING ON PREMIUMPRODUCT. LIME COMPLETELY SHUT OFF UNTIL REPAIRS MADE. POSSIBLE UNION/PIPING BROKEN BENEATH THE DISPENSER. WORKERS WILL BREAK CONCRETEBENEATH DISPENSER TO FIND LEAK.

LA HIST LUST CORRECTIVE ACTION:

Comments:	Not reported
-----------	--------------

	Facility ID: Facility Parish: Substance Name:	36-009313 ORLEANS Not reported	
	Substance Name 2:	Not reported	
	Quantity:	Not reported	
	Quantity 2:	Not reported	
	Date Confirmed:	Not reported	
	Date Confirmed 2:	Not reported	
	Incident Number:	92-1-0005	
	Incident Date:	01/02/1992	
	Type of Incident:		Not reported
	Type of Incident No2:		Not reported
	Reported By:	Not reported	
	Reported By 2:	Not reported	
	Owner ID:	00473800	
	Owner Name:	E-Z SERVE C	ONVENIENCE STORES, IN
	Owner Address:	P O BOX 1428	378
	Owner City,St,Zip:	AUSTIN, TX 7	8714-2878
	Assessment Pending In	fo:	Yes
	Assessment Request Da	ate:	Not reported
	Assessment Plan Due D	Date:	Not reported
Assessment Plan Received Date:		Not reported	
Assessment Approved Date:		Not reported	
	Assessment Contractor:		Not reported
	Assess Date Add Info D		Not reported
	Assess Date Add Info R	lecd:	Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Not reported Not reported

Not reported

Not reported Not reported

07/20/1992

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

S106034112

E-Z SERVE #7431 (Continued)

Assess Date Add Info Due2: Assess Date Add Info Recd: Assess Date Add Info Due3: Corrective Plan Due Date: Corrective Plan Received Date: Corrective Plan Approved Date: Corr Act Date Add Info Due: Corr Act Date Add Info Recd: Corr Act Date Add Info Recd: Corr Act Date Add Info Recd2: Corr Act Date Add Info Recd2: Corr Act Date Add Info Due3: Remediation Method: Remediation Date: Remediation Terminated Date:

LA HIST LUST INCIDENT:

Comments: FACILITY IS A FORMER MAJIK MARKET, FORMER TENNECO.

LA HIST LUST ASSESMENT:

Comments:

DISPENSER HIT BY CAR 12-31-91, LEAK DETECTOR KEPT TRIPPING ON PREMIUMPRODUCT. LIME COMPLETELY SHUT OFF UNTIL REPAIRS MADE. POSSIBLE UNION/PIPING BROKEN BENEATH THE DISPENSER. WORKERS WILL BREAK CONCRETEBENEATH DISPENSER TO FIND LEAK.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

L62 ESE 1/2-1 0.552 mi. 2914 ft.	ATMOS ENERGY 2009 MEHLE AVE ARABIE, LA Site 2 of 2 in cluster L	SP	PILLS	S109562191 N/A
Relative: Lower Actual: -2 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 17-Nov-08 Not reported 110853 17-Nov-08 Closed Air ATMOS Energy 2009 Mehle Ave Arabie Not reported s08-4525 ATMOS EnergyPlanned and controlledblowing down 3/4 ' service line to make some repairsjd Not reported Not reported	T	

Database(s)

M63 West 1/2-1 0.554 mi. 2925 ft.	AZEEM DISC. STORE 5201 NO. CLAIBORNE NEW ORLEANS, LA Site 5 of 7 in cluster M		SPILLS	S109153100 N/A
Relative: Equal Actual: 0 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 17-Apr-08 Not reported 105175 23-Jan-08 Referred to USTD for TL Assignment Not reported Azeem Disc. Store 5201 No. Claiborne New Orleans Azeem Discount Store s08-1644 USTlevels above RECAPgasoline. col Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
M64 West 1/2-1 0.554 mi. 2925 ft.	E-Z SERVE STORE #7431 5201 N CLAIBORNE NEW ORLEANS, LA Site 6 of 7 in cluster M		SPILLS	S108599512 N/A
Relative: Equal Actual: 0 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Uncident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 25-Sep-02 Not reported 55326 24-Sep-02 Closed Water/Soil E-Z Serve Store #7431 5201 N Claiborne New Orleans E Z Serve #7431 s02-3406 Consultant noted petroleum odors & elevated PID readir soils & a sheen on water table in 3 borings drilled on site. Not reported Not reported Gasoline Not reported Not reported Not reported Not reported Not reported Not reported	ngs in	

Database(s)

N65	REISINGS SUNRISE BAKERY INC	RCRA-CESQG 1004707745
South 1/2-1	6117 ST CLAUDE AVE NEW ORLEANS, LA 70117	FINDS LAD008182396 UST
0.555 mi. 2930 ft.	Site 1 of 6 in cluster N	
2930 ft. Relative: Higher Actual: 3 ft.	Site 1 of 6 in cluster N RCRA-CESQG: Date form received by agency: Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	REISINGS SUNRISE BAKERY INC 6117 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD008182396 PO BOX 3278 NEW ORLEANS, LA 70177 JERRY SHEDD P O BOX 3278 NEW ORLEANS, LA 70177 US (504) 277-7991 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely
		hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste
	Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioac Recycler of hazardous waste: Transporter of hazardous wasts Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burnet Used oil Specification markete Used oil transfer facility: Used oil transporter: Off-site waste receiver:	trive): Unknown No Re: No RW: No No No No No No No No
	Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

EDR ID Number Database(s) EPA ID Number

REISINGS SUNRISE BAKERY INC (Continued)

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

Violation Status:

No violations found

FINDS:

Registry ID: 110003268320

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.

UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID:

> UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material:

36011075 1389 EQT 4 40501 Removed 1/1/1980 3000 1 Yes Not reported Yes Not reported Not reported

EDR ID Number EPA ID Number

Database(s)

REISINGS SUNRISE BAKERY INC (Continued)

Pipe Method Desc: Not reported UST Tank Num: 40500 **Tank Status:** Removed 1/1/1980 Install Date: 2000 **Total Capacity:** Number Of Compartments: 1 Gasoline Flag: Yes **Diesal Flag:** Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Not reported Cathodically Protected: Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Dble 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 Unknown: Not reported Other Material: Not reported Pipe Method Desc: Not reported UST Tank Num: 29366 Tank Status: Removed Install Date: 1/27/1975 **Total Capacity:** 6000 Number Of Compartments: 1 Gasoline Flag: Yes Diesal Flag: Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported

29365

6000

Yes

Removed 1/27/1975

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Yes

Database(s)

EDR ID Number EPA ID Number

REISINGS SUNRISE BAKERY INC (Continued)

Interior Line With Some Material:	Not reported
Dble 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
Unknown:	Not reported
Other Material:	Not reported
Pipe Method Desc:	Not reported

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

066 SAINT CLAUDE VOLKSWAGEN REAR SSW 5727 ST CLAUDE AV 1/2-1 NEW ORLEANS, LA 0.557 mi. 2939 ft. Site 1 of 5 in cluster O EDR Historical Auto Stations: **Relative:** SUPREME AUTO BODY REAR Name: Higher Year: 1973 Actual: Type: AUTOMOBILE REPAIRING 3 ft.

Name:	SAINT CLAUDE VOLKSWAGEN REAR
Year:	1975
Type:	AUTOMOBILE REPAIRING

EDR Historical Auto Stations 1009097460 N/A

Database(s)

O67 SSW 1/2-1 0.559 mi.	WIZ AUTOMOTIVE 5800 ST CLAUDE AVE NEW ORLEANS, LA 70117	RCRA-CESQG FINDS	1004712059 LAD985219526
2953 ft.	Site 2 of 5 in cluster O		
2953 ft. Relative: Higher Actual: 3 ft.	Site 2 of 5 in cluster O RCRA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	r: 06/18/1992 WIZ AUTOMOTIVE 5800 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD985219526 ST CLAUDE AVE NEW ORLEANS, LA 70117 HAROLD IRVIN 5800 ST CLAUDE AVE NEW ORLEANS, LA 70117 US (504) 948-3480 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	HAROLD IRVIN 5800 ST CLAUDE AVE NEW ORLEANS, LA 70117 Not reported (504) 948-3480 Private Owner Not reported Not reported	
	Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of f Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner:	ctive): Unknown No ste: No HW: No	

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	WIZ AUTOMOTIVE (Continued)			1004712059
	Used oil processor:	No		
	User oil refiner:	No		
	Used oil fuel marketer to bur			
	Used oil Specification marke			
	Used oil transfer facility:	No No		
	Used oil transporter: Off-site waste receiver:	Verified to be non-commercial		
	On-site waste receiver.	Vernied to be non-commercial		
	Hazardous Waste Summary:			
	Waste code:	D001		
	Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE LESS THAN 140 DEGREES FAHRENHEIT AS DE CLOSED CUP FLASH POINT TESTER. ANOTHEI FLASH POINT OF A WASTE IS TO REVIEW THE WHICH CAN BE OBTAINED FROM THE MANUFA MATERIAL. LACQUER THINNER IS AN EXAMPL WHICH WOULD BE CONSIDERED AS IGNITABLE	TERMINED BY A PEN R METHOD OF DETE MATERIAL SAFETY [CTURER OR DISTRII E OF A COMMONLY	ISKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	Waste code:	D004		
	Waste name:	ARSENIC		
	Maste ender	D010		
	Waste code: Waste name:	D018 BENZENE		
	waste hame.			
	Waste code:	D039		
	Waste name:	TETRACHLOROETHYLENE		
	Waste code:	D043		
	Waste name:	VINYL CHLORIDE		
	Violation Status:	No violations found		
	FINDS:			
	Registry ID: 1100	03338996		
	Conservat events and and treat, program s	nation System is a national information system that supports the Re- tion and Recovery Act (RCRA) program through the tra- d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allow taff to track the notification, permit, compliance, and action activities required under RCRA.	acking of	

O68 SSW 1/2-1 0.559 mi.	WIZ AUTOMOTIVE HAROLD IRVING 5800 ST CLAUDE AV NEW ORLEANS, LA mi.				
2953 ft.	Site 3 of 5 in cluster O				
Relative: Higher Actual:	EDR Historical Auto Static Name: Year:	ST CLAUDE ESSO SERVICE 1961			
Actual: 3 ft.	Туре:	GASOLINE STATIONS			
	Name: Year:	SAINT CLAUDE ESSO SERVICE 1966			

EDR Historical Auto Stations 1009095567 N/A

Type:

Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Name:

Year:

Type:

Name: Year:

Type:

Contact:

MAP FINDINGS

WIZ AUTOMOTIVE HAROLD IRVING (Continued)

1986

1990

Not reported

Database(s)

EDR ID Number EPA ID Number

1009095567

1009100635

N/A

GASOLINE STATIONS
SAINT CLAUDE ESSO SFRVICE 1969 GASOLINE STATIONS
SAINT CLAUDE ESSO SERVICE 1973 GASOLINE STATIONS
SAINT CLAUDE EXXON SERVICE 1975 GASOLINE STATIONS
CRESCENT CITY AUTO

N69 South 1/2-1 0.563 mi.	MORAN LAWRENCE H 6100 ST CLAUDE AV NEW ORLEANS, LA		EDR Historical Auto Stations
2973 ft.	Site 2 of 6 in cluster N		
Relative: Higher	EDR Historical Auto Stat Name: Year:	ions: CLAIRAIN GEO M 1933	
Actual: 3 ft.	Туре:	GASOLINE AND OIL SERVICE STATIONS	
	Name: Year: Type:	MORAN LAWRENCE H 1938 GASOLINE AND OIL SERVICE STATIONS	

AUTOMOBILE REPAIRING

AUTOMOBILE REPAIRING

WIZ AUTOMOTIVE HAROLD IRVING

N70 South 1/2-1 0.565 mi.	EVERKLEEN DRY CLEANERS 6110 ST. CLAUDE AVE. NEW ORLEANS, LA 70117		DRYCLEANERS	S S106895594 N/A
	Site 3 of 6 in cluster N			
2983 ft.	Site 3 of 6 in cluster N			
Relative:	Drycleaners:			
Higher	Facility ID:	10395		
riighei	Owner:	FREDERICK BLUE		
Actual:				
	Owner Telephone:	Not reported		
3 ft.	Store Tele:	504-279-5391		
	Mailing Address:	Not reported		
	Mailing City,St,Zip:	Not reported		
	maning ony, or, zip.			

Database(s)

EDR ID Number EPA ID Number

N71 South 1/2-1 0.565 mi.	EVERKLEEN CLEANERS 6110 SAINT CLAUDE AVE NEW ORLEANS, LA		EDR Historical Cleaners	1009200677 N/A
2983 ft.	Site 4 of 6 in cluster N			
Relative: Higher	EDR Historical Cleaners: Name: Year: Tuno:	EVERKLEEN CLEANERS 1966 CLEANERS AND DYERS		
Actual: 3 ft.	Type: Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Type:	CLEANERS AND DYERS EVERKLEEN CLEANERS 1969 CLEANERS AND DYERS EVERKLEEN CLEANERS 1973 CLEANERS AND DYERS EVERKLEEN CLEANERS 1975 CLEANERS AND DYERS EVERKLEEN CLEANERS 1981 CLEANERS AND DYERS EVERKLEEN CLEANERS 1986 CLEANERS AND DYERS EVERKLEEN CLEANERS 1986 CLEANERS AND DYERS EVERKLEEN CLEANERS RUBY L AARON 1990 CLEANERS AND DYERS EVERKLEEN CLEANERS 1994 CLEANERS		
	Name: Year: Type:	EVERKLEEN CLEANERS 1997 LAUNDRIES SELF SERVICE		

N72 **EVERKLEEN CLNRS** South 6110 ST CLAUDE AVE 1/2-1 NEW ORLEANS, LA 70117 0.565 mi. 2983 ft. Site 5 of 6 in cluster N RCRA-CESQG: **Relative:** Date form received by agency: 08/29/1988 Higher Facility name: **EVERKLEEN CLNRS** Actual: Facility address: 6110 ST CLAUDE AVE 3 ft. NEW ORLEANS, LA 70117 EPA ID: LAD125487702 ST CLAUDE AVE Mailing address: NEW ORLEANS, LA 70117 Contact: RUBY AARON 6110 ST CLAUDE AVE Contact address: NEW ORLEANS, LA 70117

RCRA-CESQG 1004708397 FINDS LAD125487702

Database(s)

EDR ID Number EPA ID Number

1004708397

EVERKLEEN CLNRS (Continued))	10047	
Contact country: Contact telephone: Contact email: EPA Region:	US (504) 279-5391 Not reported 06		
Classification: Description:	Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste	;	
Owner/Operator Summary:			
Owner/operator name:			
Owner/operator address:	6110 ST CLAUDE AVE		
Owner/energies	NEW ORLEANS, LA 70117 Not reported		
Owner/operator country: Owner/operator telephone:	(504) 279-5391		
Legal status:	Private		
Owner/Operator Type:	Owner		
Owner/Op start date:	01/01/0001		
Owner/Op end date:			
Handler Activities Summary:			
U.S. importer of hazardous wa	aste: No		
Mixed waste (haz. and radioad	,		
Recycler of hazardous waste:			
Transporter of hazardous was			
Treater, storer or disposer of H Underground injection activity:			
On-site burner exemption:	No		
Furnace exemption:	No		
Used oil fuel burner:	No		
Used oil processor:	No		
User oil refiner:	No		
Used oil fuel marketer to burne			
Used oil Specification markete			
Used oil transfer facility:	No		
Used oil transporter: Off-site waste receiver:	No Commercial status unknown		
Hazardous Waste Summary:			
Waste code:	F002		
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLO	ROETHY	

Waste name:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,

Media Desc:

Incident Desc:

Comments:

Parameter: Quantity:

Region Code:

Units:

Location Description:

Incident Type Desc:

Other Substance Desc:

Incident Source Name:

Air

2122 Mehle Ave Arabi

smell in the air. CMD

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS

EDR ID Number

Database(s) EPA ID Number

	EVERKLEEN CLNRS	(Continued)		1004708397
		BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LI F005, AND STILL BOTTOMS FROM THE RECOVERY OF TH SPENT SOLVENT MIXTURES.	STED IN FO	001, F004, OR
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110001274825		
Registry ID:110001274825Environmental Interest/Information SystemAFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V 				
P73 East 1/2-1 0.571 mi. 3013 ft.	2122 MEHLE AVE ARABI, LA Site 1 of 2 in cluster P		SPILLS	S108594131 N/A
Relative: Lower Actual: -1 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status:	Not reported 7-Apr-05 Not reported 78075 7-Apr-05 Closed		

Chalmette Refining LLC - ExxonMobil Oil Corp - Chalmette Refinery

c05-0959 Complainant states that there is a strong burning rubber

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	(Continued) Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	19-Feb-04 Not reported 68103 19-Feb-04 Closed Air 2122 Mehle Ave Arabi St Bernard Parish c04-0448 Strong smell of petroleum in the areagkh Not reported Not reported		S108594131
P74 East 1/2-1 0.572 mi.	2122 MEHLE ARABI, LA		SPILLS	S110100186 N/A
3019 ft.	Site 2 of 2 in cluster P			
Relative: Lower	SPILLS: Region Code:	Not reported		
Actual: -1 ft.	Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	30-Oct-00 Not reported 37667 29-Oct-00 Open Air 2122 Mehle Arabie Not reported c00-3124 Bad odor causing health problems Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
O75 SSW 1/2-1 0.573 mi.	5700 ST. CLAUDE AVE. NEW ORLEANS, LA		BROWNFIELDS	S108007158 N/A
3026 ft.	Site 4 of 5 in cluster O			
Relative: Higher Actual: 3 ft.	LA_BROWNFIELD: Facility Status: Prosp Web ID: 5807 Last Action: (Unkn			

TC2973280.1s Page 54

Map ID		MAP FINDINGS	
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
76 WNW 1/2-1 0.574 mi. 3030 ft.	BOSS CLEANERS 1916 FORSTALL ST NEW ORLEANS, LA	EDR Historical Cleaners	1009202691 N/A
Relative: Equal	EDR Historical Cleaners: Name: Year:	BOSS CLEANERS 1969	
Actual: 0 ft.	Туре:	CLEANERS AND DYERS	
77 NE 1/2-1 0.577 mi. 3047 ft.	2513 DELERY STREET ORLEANS (County), LA	SPILLS	S110105004 N/A
Relative: Lower Actual: -2 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Source Name: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 7-May-02 Not reported 51797 7-May-01 Closed Not reported 2513 Delery Street Orleans Parish c02-1521 sewage line not connected under house, ground contaminated - cs Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	
Q78 South 1/2-1 0.580 mi.	OJEDA PAUL J 1133 TRICOU ST NEW ORLEANS, LA	EDR Historical Auto Stations	1009097421 N/A
3060 ft.	Site 1 of 11 in cluster Q		
Relative: Higher	EDR Historical Auto Static Name: Year:	OJEDA PAUL J 1966	
Actual: 3 ft.	Туре:	AUTOMOBILE REPAIRING	

79 WNW 1/2-1 0.582 mi. 3071 ft.	GAUTREAUXS AUTO REF 2011 FORSTALL ST NEW ORLEANS, LA	PAIR	EDR Historical Auto Stations	1009097390 N/A
Relative:	EDR Historical Auto Stat	ions:		
Equal	Name:	GAUTREAUX AUTO REPAIR		
•	Year:	1973		
Actual: 0 ft.	Туре:	AUTOMOBILE REPAIRING		
	Name:	GAUTREAUX AUTO REPAIR		
	Year:	1975		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	GAUTREAUX AUTO REPAIR		
	Year:	1981		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	GAUTREAUX AUTO REPAIR		
	Year:	1986		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	GAUTREAUX AUTO REPAIR		
	Year:	1994		
	Туре:	AUTOMOBILE REPAIRING AND SERVICE		
	Name:	GAUTREAUXS AUTO REPAIR		
	Year:	1997		
	Туре:	AUTOMOBILE REPAIRING AND SERVICE		

CASSOU S TEXACO SERVICE STATION R80 South 6200 ST CLAUDE AV NEW ORLEANS, LA 1/2-1 0.582 mi.

3074 ft. Site 1 of 5 in cluster R

Relative: Higher Actual: 3 ft.	EDR Historical Auto Statio Name: Year: Type:	ons: DIMARTINO NICHOLAS 1938 GASOLINE AND OIL SERVICE STATIONS
	Name:	GUILLOT WILLARD F
	Year:	1940
	Туре:	GASOLINE AND OIL SERVICE STATIONS
	Name:	A M SERVICE STATION
	Year:	1946
	Type:	GASOLINE AND OIL SERVICE STATIONS
	Name:	JOHNNY S A & M SERVICE STATION
	Year:	1961
	Туре:	GASOLINE STATIONS
	Name:	JOHNNY S A C M SERVICE STATION
	Year:	1966
	Туре:	GASOLINE STATIONS
	Name:	JOHNNY S A & M SERVICE STATION
	Year:	1969

1009121456

N/A

EDR Historical Auto Stations

Map ID		MAP FINDINGS	1	
Direction Distance Elevation	Site	ųi		EDR ID Number EPA ID Number
Elevation			Database(s)	
		ICE STATION (Continued)		1009121456
	CASSOU S TEXACO SERV Type:	GASOLINE STATIONS		1009121456
	Name: Year:	CASSOU S TEXACO SERVICE STATION 1973		
	Туре:	GASOLINE STATIONS		
	Name:	CASSOU S TEXACO SERVICE STATION		
	Year: Type:	1975 GASOLINE STATIONS		
R81 South 1/2-1 0.584 mi.	SERVICE STN. 6208 ST. CLAUDE AVE NEW ORLEANS, LA		BROWNFIELDS	S108007170 N/A
3082 ft.	Site 2 of 5 in cluster R			
Relative: Higher	LA_BROWNFIELD: Facility Status: Pros Web ID: 5806	pective		
Actual: 3 ft.		nown)		
O82 SW 1/2-1 0.586 mi. 3095 ft.	5640 ST. CLAUDE AVE. NEW ORLEANS, LA Site 5 of 5 in cluster O		BROWNFIELDS	S108007157 N/A
	LA_BROWNFIELD:			
Relative: Higher	Facility Status: Pros Web ID: 5808			
Actual: 3 ft.	Last Action: (Unk	(nown)		
Q83 South 1/2-1 0.587 mi.	BUISSONA FELIX 1119 TRICOU NEW ORLEANS, LA	E	DR Historical Cleaners	1009205656 N/A
3099 ft.	Site 2 of 11 in cluster Q			
Relative: Higher	EDR Historical Cleaners: Name: Year:	BUISSONA FELIX 1933		
Actual: 3 ft.	Туре:	CLOTHES PRESSERS AND CLEANERS		
S84 SW 1/2-1 0.590 mi.	DAVID O SHURDEN MD 5624 ST CLAUDE AVE NEW ORLEANS, LA 70117		RCRA-CESQG FINDS	1004709574 LAD982549800
3114 ft.	Site 1 of 2 in cluster S			
Relative: Higher	RCRA-CESQG: Date form received by Facility name:	agency:04/01/1988 DAVID O SHURDEN MD		
Actual: 3 ft.	Facility address:	5624 ST CLAUDE AVE		

Database(s)

EDR ID Number EPA ID Number

1004709574

DAVID O SHURDEN MD (Continued)			
	NEW	ORLEANS, LA 70117	
EPA ID:	LAD9	82549800	
Mailing address:	ST CI	AUDE AVE	
	NEW	ORLEANS, LA 70117	
Contact:	DAVI	D-O SHURDEN	
Contact address:		ST CLAUDE AVE	
	NEW	ORLEANS, LA 70117	
Contact country:	US		
Contact telephone:	· · ·	949-7341	
Contact email:		ported	
EPA Region:	06		
Classification:		tionally Exempt Small Quantity Generator	
Description:		er: generates 100 kg or less of hazardous waste per calendar	
		h, and accumulates 1000 kg or less of hazardous waste at any time;	
		nerates 1 kg or less of acutely hazardous waste per calendar	
		an, and accumulates at any time: 1 kg or less of acutely hazardous	
		; or 100 kg or less of any residue or contaminated soil, waste or	
		debris resulting from the cleanup of a spill, into or on any	
		r water, of acutely hazardous waste; or generates 100 kg or less	
		residue or contaminated soil, waste or other debris resulting	
		he cleanup of a spill, into or on any land or water, of acutely	
		dous waste during any calendar month, and accumulates at any	
		1 kg or less of acutely hazardous waste; or 100 kg or less of	
		sidue or contaminated soil, waste or other debris resulting from	
		eanup of a spill, into or on any land or water, of acutely	
	hazar	dous waste	
Owner/Operator Summary:			
Owner/operator name:	DAVI	O O SHURDEN	
Owner/operator address:	UNKN	IOWN	
	UNKN	IOWN, LA 00000	
Owner/operator country:	Not re	ported	
Owner/operator telephone:	(000)	000-0000	
Legal status:	Privat	e	
Owner/Operator Type:	Owne		
Owner/Op start date:		ported	
Owner/Op end date:	Not re	ported	
Handler Activities Summary:			
U.S. importer of hazardous wa	aste:	No	
Mixed waste (haz. and radioad		Unknown	
Recycler of hazardous waste:		No	
Transporter of hazardous was	te:	No	
Treater, storer or disposer of I		No	
Underground injection activity:		No	
On-site burner exemption:		No	
Furnace exemption:		No	
Used oil fuel burner:		No	
Used oil processor:		No	
User oil refiner:		No	
Used oil fuel marketer to burne	er:	No	
Used oil Specification markete	er:	No	
Used oil transfer facility:		No	
Used oil transporter:		No	
Off-site waste receiver:		Verified to be non-commercial	

Database(s)

	DAVID O SHURDEN MD (C	Continued)	1004709574
	Hazardous Waste Summa Waste code: Waste name:	ary: D011 SILVER	
	Violation Status:	No violations found	
	FINDS:		
	Registry ID:	110003310113	
	Con ever and prog	/Information System RAInfo is a national information system that supports the Resource servation and Recovery Act (RCRA) program through the tracking of hts and activities related to facilities that generate, transport, treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA gram staff to track the notification, permit, compliance, and ective action activities required under RCRA.	
S85 SW 1/2-1 0.596 mi. 3145 ft.	OLIVIER ADAMS H 5600 ST CLAUDE AV NEW ORLEANS, LA Site 2 of 2 in cluster S	EDR Historical Auto Stations	1009099458 N/A
Relative:	EDR Historical Auto Statio	ons:	
Higher	Name: Year:	OLIVIER SERVICE STATION 1946	
Actual: 3 ft.	Туре:	GASOLINE AND OIL SERVICE STATIONS	
• • •	Name:	OLIVIER ADLTN H	
	Year:		
	Туре:	GASOLINE STATIONS	
	Name:	OLIVIER ADAMS H	
	Year: Type:	1955 GASOLINE STATIONS	
Q86 South 1/2-1 0.596 mi.	SUDDEN SERVICE CLEAN 6301 ST CLAUDE AV NEW ORLEANS, LA	ERS EDR Historical Cleaners	1009204922 N/A
3148 ft.	Site 3 of 11 in cluster Q		
Relative:	EDR Historical Cleaners: Name:	SUDDEN SERVICE CLEANERS	
Higher	Year:	1949	
Actual: 3 ft.	Туре:	CLEANERS AND DYERS	

Map ID Direction	MAP FINDINGS		
Distance			EDR ID Number
Elevation Site		Database(s)	EPA ID Number

Q87 South 1/2-1 0.596 mi.	TRICOU SERVICE STATION 6301 ST CLAUDE AV NEW ORLEANS, LA	I	EDR Historical Auto Stations	1009099355 N/A
3148 ft.	Site 4 of 11 in cluster Q			
Relative:	EDR Historical Auto Statio	ns:		
Higher	Name:	GRAGNON SERVICE STATION		
•	Year:	1933		
Actual: 3 ft.	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	GAGNON WALTER R		
	Year:	1938		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	TRICOU SERVICE STATION		
	Year:	1940		
	Type:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	TRICOU SERVICE STATION		
	Year:	1940		
	Туре:	AUTOMOBILE REPAIRING		

Q88 South 1/2-1 0.597 mi.	SAINT CLAUDE WASHERT 6303 ST CLAUDE AV NEW ORLEANS, LA	ERIA	EDR Historical Cleaners	1009200626 N/A
3150 ft.	Site 5 of 11 in cluster Q			
Relative: Higher	EDR Historical Cleaners: Name: Year:	SAINT CLAUDE WASHERTERIA 1966		
Actual: 3 ft.	Туре:	LAUNDRIES SELF SERVE		
	Name:	SAINT CLAUDE WASHERTERIA		
	Year:	1969		
	Type:	LAUNDRIES SELF SERV		

Q89 South 1/2-1 0.597 mi. 3150 ft.	WASHETERIA 6303-05 ST CLAUDE AV NEW ORLEANS, LA Site 6 of 11 in cluster Q		EDR Historical Cleaners	1009203896 N/A
Relative: Higher Actual: 3 ft.	EDR Historical Cleaners: Name: Year: Type:	WASHETERIA 1961 LAUNDRIES SELF SERVE		

Map ID Direction Distance		MAP FINDINGS	EDR ID Number
Elevation	Site	Database	
Q90 South	GLENN MOTORCYCLE 6305 ST CLAUDE AV	EDR Historical Auto Statio	ons 1009098994 N/A
1/2-1 0.597 mi. 3153 ft.	NEW ORLEANS, LA Site 7 of 11 in cluster Q		
	EDR Historical Auto Statio	ine.	
Relative: Higher	Name: Year:	GLENN MOTORCYCLE 1975	
Actual: 3 ft.	Туре:	MOTORCYCLE DEALERS AND REPAIRERS	
T91		EDR Historical Clean	ara 1000204022
West 1/2-1	1631 FORSTALL NEW ORLEANS, LA		ers 1009204932 N/A
0.599 mi. 3162 ft.	Site 1 of 5 in cluster T		
Relative: Equal	EDR Historical Cleaners: Name: Year:	T N R 1949	
Actual: 0 ft.	Туре:	CLEANERS AND DYERS	
M92 West	5109 NORTH CLAIBORNE	SPIL	LS S110114510 N/A
1/2-1 0.603 mi.	NEW ORLEANS, LA		NA
3181 ft.	Site 7 of 7 in cluster M		
Relative: Equal	SPILLS: Region Code: Date Rec:	Not reported 6-Jun-06	
Actual: 0 ft.	Date Rec. Date Initiated: Incident Id:	Not reported 88367	
	Incident Date: Incident Status:	6-Jun-06 Closed	
	Media Desc:	Not reported	
	Location Description: Incident Source Name: Incident Desc:	c06-1782 Has what appears to be crude oil in his tub wants someone to	
	Incident Type Desc:	come look at it. tle Not reported	
	Comments: Parameter:	Not reported	
	Parameter: Quantity:	Not reported Not reported	
	Units:	Not reported	
	Other Substance Desc:	Not reported	

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

F

Q93 South 1/2-1 0.603 mi.	TOWN & COUNTRY CLEAN 6329 ST CLAUDE AV NEW ORLEANS, LA	ERS & DYERS INC	EDR Historical Cleaners	1009206407 N/A
3185 ft.	Site 8 of 11 in cluster Q			
Relative: Higher	EDR Historical Cleaners: Name: Year:	TOWN & COUNTRY CLEANERS 1955		
Actual: 3 ft.	Type:	CLEANERS AND DYERS		
	Name: Year: Type:	TOWN & COUNTRY CLEANERS & DYERS INC 1966 CLEANERS AND DYERS		
Q94 South 1/2-1 0.603 mi.	JAEGER ANDREW S 6329 ST CLAUDE AV NEW ORLEANS, LA	EDR	R Historical Auto Stations	1009101142 N/A
3185 ft.	Site 9 of 11 in cluster Q			
Relative: Higher	EDR Historical Auto Statio Name: Year:	ns: JAEGER ANDREW S 1933		
Actual: 3 ft.	Туре:	GASOLINE AND OIL SERVICE STATIONS		
N95 South 1/2-1 0.604 mi.	1025 TUPELO NEW ORLEANS, LA		SPILLS	S110113231 N/A
3188 ft.	Site 6 of 6 in cluster N			
Relative: Higher	SPILLS: Region Code: Date Rec:	Not reported 2-Dec-05		
Actual: 3 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 84261 2-Dec-05 Closed Soil 1025 Tupelo New Orleans Orleans Parish katc05-3632 After Hurricane Katrina, wide spread col Not reported Not reported	d oil contamination.	

Database(s)

U96 SW 1/2-1 0.607 mi.	ADVANCE AUTO PARTS #9788 5523 ST CLAUDE AVE' NEW ORLEANS, LA 70117	RCRA-SQG	1008880638 LAR000058727
3205 ft.	Site 1 of 4 in cluster U		
Relative: Higher Actual: 3 ft.	RCRA-SQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	r: 10/31/2006 ADVANCE AUTO PARTS #9788 5523 ST CLAUDE AVE' NEW ORLEANS, LA 70117 LAR000058727 ST CLAUDE AVE' NEW ORLEANS, LA 70117 SHARLENE M BUCHANAN ST CLAUDE AVE' NEW ORLEANS, LA 70117 US (504) 944-6940 Not reported 06 Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Op start date: Owner/Op end date: Owner/Op end date: Owner/Operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op end date: Owner/Op start date: Owner/Op start date: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous was Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous waste: Transporter of hazardous waste: Transporter of disposer of I Underground injection activity On-site burner exemption: Furnace exemption:	ctive): No No ste: No HW: No	

Database(s)

EDR ID Number EPA ID Number

	ADVANCE AUTO PARTS #9788	(Continued)	1008880638
	Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification market Used oil transfer facility: Used oil transporter: Off-site waste receiver:		
	Historical Generators: Date form received by agenc Facility name: Classification:	y: 10/07/2005 ADVANCE AUTO PARTS #9788 Small Quantity Generator	
	Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES A LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL WHICH CAN BE OBTAINED FROM THE MANUFACTURER O MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A CO WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARD	D BY A PENSKY-MARTENS D OF DETERMINING THE L SAFETY DATA SHEET, DR DISTRIBUTOR OF THE DMMONLY USED SOLVENT
	Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATE CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED B ^N OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTI USED BY MANY INDUSTRIES TO CLEAN METAL PARTS P THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAM DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZA	. SODIUM HYDROXIDE, A Y INDUSTRIES TO CLEAN ON WITH A LOW PH, IS RIOR TO PAINTING. WHEN 1INATED AND MUST BE
	Waste code: Waste name:	D003 A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARI NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATE WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	R, GENERATES TOXIC GASES 5, OR IF IT IS CAPABLE OF
	Violation Status:	No violations found	
U97 SW 1/2-1 0.607 mi.	ADVANCE AUTO PARTS #9788 5523 ST CLAUDE AVE' NEW ORLEANS, LA 70117		FINDS 1008935417 N/A
3205 ft.	Site 2 of 4 in cluster U		
Relative:	FINDS:		
Higher Actual:	Registry ID: 11002	23046764	

Actual: 3 ft.

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

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	ADVANCE AUTO PARTS # corre	9788 (Continued) activities required under RCRA.		1008935417
98 South 1/2-1 0.611 mi. 3224 ft.	GUILLOT K J 1016 TUPELO NEW ORLEANS, LA		EDR Historical Auto Stations	1009099541 N/A
Relative:	EDR Historical Auto Statio Name:	ons: GUILLOT K J		
Higher	Year:	1929		
Actual: 3 ft.	Туре:	OIL FILLING STATIONS		
T99 West 1/2-1 0.612 mi. 3233 ft.	IVY WASHATERIA 5102 N CLAIBORNE AVE NEW ORLEANS, LA Site 2 of 5 in cluster T		EDR Historical Cleaners	1009201129 N/A
Relative: Equal	EDR Historical Cleaners: Name:	SELF SERVICE LAUNDROMAT		
Actual:	Year:			
0 ft.	Туре:	LAUNDRIES SELF SERVE		
	Name:	SELF SERVICE LAUNDROMAT		
	Year: Type:	1969 LAUNDRIES SELF SERV		
	Name: Year:	SELF SERVICE LAUNDROMAT 1973		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	SELF SERVICE LAUNDROMAT		
	Year:			
	Туре:	LAUNDRIES SELF SERVE		
	Name:	SELF SERVICE LAUNDROMAT		
	Year: Type:	1981 LAUNDRIES SELF SERVE		
	Name: Year:	IVY WASHATERIA IVY SEARS 1990		
	Туре:	LAUNDRIES-SELF SERVE		
	Name:	IVY WASHATERIA		
	Year:	1994		
	Туре:	LAUNDRIES SELF SERVICE		

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

U100 SW 1/2-1 0.613 mi.	AMENTA ENTERPRISES 5501 ST CLAUDE AVE NEW ORLEANS, LA			ASBESTOS	S109962224 N/A
3236 ft.	Site 3 of 4 in cluster U				
Relative: Higher Actual: 3 ft.	ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility N Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility N	137 9/20 12/2 Facility (CY):3 167 1 Not 9/9/ 9/1 Aba Aba	reported 64 8/2009 27/2009 7039 reported /2009 1/2009 atement Construction & Servic atement Construction & Servic er Birch Inc - River Birch Land	ce Contractor Inc	
Q101 South 1/2-1 0.614 mi. 3239 ft.	TOWN & COUNTRY CLEAN 6330 ST CLAUDE AV NEW ORLEANS, LA Site 10 of 11 in cluster Q	NERS & DYER	S INC	EDR Historical Cleaners	1009201771 N/A
Relative:	EDR Historical Cleaners:				
Higher	Name: Year:	TOWN & CO 1969	UNTRY CLEANERS C DYEF	RS INC	
Actual: 3 ft.	Туре:	CLEANERS	AND DYERS		
511.	Name:		UNTRY CLEANERS & DYEF	RS INC	
	Year: Type:	1973 CLEANERS	AND DYERS		
	Name: Year:	TOWN & CO 1975	UNTRY CLOENERS & DYEF	RS INC	
	Туре:	CLEANERS	AND DYERS		
	Name: Year: Type:	TOWN & CO 1981 CLEANERS	UNTRY CLEANERS & DYEF AND DYERS	RS INC	
Q102 South	EDDIE S STARTER GENER 6330 ST CLAUDE AV	RATOR SERVI	CE	EDR Historical Auto Stations	1009098721 N/A

South	6330 ST CLAUDE AV		
1/2-1	NEW ORLEANS, LA		
0.614 mi.			
3239 ft.	Site 11 of 11 in cluster Q		
Relative:	EDR Historical Auto Stati	ions:	
Higher	Name:	EDDIE S STARTER GENERATOR SERVICE	
5	Year:	1966	
Actual:	Type:	AUTOMOBILE REPAIRING	
3 ft.			

Map ID		MAP FINDINGS	1		
Direction Distance Elevation	Site	4		Database(s)	EDR ID Number EPA ID Number
V103 SSW 1/2-1 0.618 mi. 3261 ft.	P & L S AUTO REPAIR 1019 ALABO ST NEW ORLEANS, LA Site 1 of 4 in cluster V		EDR His	torical Auto Stations	1009096604 N/A
Relative: Higher	EDR Historical Auto Statio Name:	ons: P & L S AUTO REPAIR			
Actual: 3 ft.	Year: Type:	1981 AUTOMOBILE REPAIRING			
0111					
V104 SSW 1/2-1 0.619 mi.	SMITTY S ALIGNMENT SEI 1026 CHARBONNET ST NEW ORLEANS, LA	RVICE	EDR His	torical Auto Stations	1009097465 N/A
3270 ft.	Site 2 of 4 in cluster V				
Relative: Higher	EDR Historical Auto Statio Name: Year:	ons: SMITTY S ALIGNMENT SERVICE 1975			
Actual: 3 ft.	Туре:	AUTOMOBILE REPAIRING			
W105 North 1/2-1 0.620 mi. 3271 ft.	WHITE S SERVICE STATIO 2629 CAFFIN AV NEW ORLEANS, LA Site 1 of 3 in cluster W	N	EDR His	torical Auto Stations	1009097515 N/A
Relative:	EDR Historical Auto Statio				
Equal	Name: Year:	HAYES SERVICE STATION 1955			
Actual: 0 ft.	Type:	GASOLINE STATIONS			
	Name: Year:	BROOKS SERVICE STATION 1961			
	Type:	GASOLINE STATIONS			
	Name: Year:	WHITE S SERVICE STATION 1966			
	Туре:	GASOLINE STATIONS			
V106 SSW 1/2-1 0.621 mi.	LEE S AUTO REPAIR 1025 CHARBONNET ST NEW ORLEANS, LA		EDR His	torical Auto Stations	1009096893 N/A
3277 ft.	Site 3 of 4 in cluster V				
Relative: Higher	EDR Historical Auto Statio Name:	ons: SMITTY S ALIGNMENT SERVICE			
Actual:	Year: Type:	1973 AUTOMOBILE REPAIRING			
3 ft.	Name: Year:	DAVID S AUTO REPAIRS 1981			
	Туре:	AUTOMOBILE REPAIRING			
	Name:	DAVID S AUTO REPAIRS			

U107 SW 1/2-1 MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

LEE S AUTO REPAIR (Cor	ntinued)	1009096893
Year: Type:	1986 AUTOMOBILE REPAIRING	
Name: Year: Type:	DAVID S AUTO REPAIRS DAVID BARBE MGR 1990 AUTOMOBILE REPAIRING	
Name: Year: Type:	LEE S AUTO REPAIR 1994 AUTOMOBILE REPAIRING AND SERVICE	
DOUGLAS MOBILE SERV 5510 ST CLAUDE AV NEW ORLEANS, LA	EDR Historical Auto Stations	1009097514 N/A

0.622 mi.	NEW ONCEANO, EA			
3284 ft.	Site 4 of 4 in cluster U			
Relative:	EDR Historical Auto Station	ons:		
Higher	Name:	JAY S MOBIL SERVICE		
-	Year:	1961		
Actual: 3 ft.	Туре:	GASOLINE STATIONS		
	Name:	WHIP S MOBILE SERVICE		
	Year:	1966		
	Туре:	GASOLINE STATIONS		
	Name:	LARRY AND JIM MOBILE SERV		
	Year:	1969		
	Туре:	GASOLINE STATIONS		
	Name:	DOUGLAS MOBILE SERV		
	Year:	1973		
	Type:	GASOLINE STATIONS		
V108	WALTONS AUTO REPAIR		EDR Historical Auto Stations	1009099487
V 100	MALIONO AUTO REFAIR			1003033407

V108 WALTONS AUTO REPAIR

SSW 1025 CHARBONNET 1/2-1 NEW ORLEANS, LA

0.622 mi.

3285 ft. Site 4 of 4 in cluster V

Relative:	EDR Historical Auto Stations:	
Higher	Name:	WALTONS AUTO REPAIR
-	Year:	1961
Actual: 3 ft.	Type:	AUTOMOBILE REPAIRING

EDR Historical Auto Stations 009099487 N/A

Database(s)

W109 North 1/2-1 0.626 mi.	CATHERINE CLARK 2639 CAFFIN AVENUE NEW ORLEANS, LA		SPILLS	S110105681 N/A
3307 ft.	Site 2 of 3 in cluster W			
Relative:	SPILLS:			
Equal	Region Code: Date Rec:	Not reported 7-Aug-02		
Actual:	Date Initiated:	Not reported		
0 ft.	Incident Id:	54124		
	Incident Date:	7-Aug-02		
	Incident Status:	Closed		
	Media Desc:	Not reported		
	Location Description:	Catherine Clark 2639 Caffin Avenue New Orleans		
	Incident Source Name:	Orleans Parish		
	Incident Desc:	c02-2549 Complaintant is asthamatic something in aire making I	ner	
	la sident Tura Deser	have numerous attacks.		
	Incident Type Desc: Comments:	Not reported		
	Parameter:	Not reported Not reported		
	Quantity:	Not reported		
	Units:	Not reported		
	Other Substance Desc:	Not reported		
	Parameter:	Not reported		
	Quantity:	Not reported		
	Units:	Not reported		
	Other Substance Desc:	Not reported		
	Region Code:	Not reported		
	Date Rec:	7-Aug-02		
	Date Initiated:	Not reported		
	Incident Id:	54124		
	Incident Date:	7-Aug-02		
	Incident Status:	Closed		
	Media Desc:	Not reported		
	Location Description:	Catherine Clark 2639 Caffin Avenue New Orleans		
	Incident Source Name:	Jefferson Parish		
	Incident Desc:	c02-2549 Complaintant is asthamatic something in aire making I have numerous attacks.	ner	
	Incident Type Desc:	Not reported		
	Comments:	Not reported		
	Parameter:	Not reported		
	Quantity:	Not reported		
	Units:	Not reported		
	Other Substance Desc:	Not reported		
	Parameter:	Not reported		
	Quantity: Units:	Not reported		
	Other Substance Desc:	Not reported		
	Other Substance Desc.	Not reported		

0 ft.

MAP FINDINGS

Database(s)

W110 North 1/2-1 0.626 mi. 3307 ft.	2639 CAFFIN AVE NEW ORLEANS, LA Site 3 of 3 in cluster W	SPILLS	S108595273 N/A
Actual: 0 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	c02-2627 she is asthamatic - something in the air is making her have numberous attacks Not reported Not reported Not reported Not reported Not reported	
R111 South 1/2-1 0.627 mi. 3310 ft.	EVERKLEEN CLEANERS 1043 ST MAURICE AVE NEW ORLEANS, LA Site 3 of 5 in cluster R	EDR Historical Cleaners	1009204524 N/A
Relative: Higher Actual: 3 ft.	EDR Historical Cleaners: Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Type:	VENZA MARIE 1938 CLOTHES PRESSERS AND CLEANERS VENZA MARIE 1940 CLOTHES PRESSERS AND CLEANERS ST MAURICE DRY CLEANCRS 1949 CLEANERS AND DYERS EVERKLEEN CLEANERS 1955 CLEANERS AND DYERS	
X112 West 1/2-1 0.628 mi. 3318 ft.	PARKVIEW CLEANERS 1523 FORSTALL ST NEW ORLEANS, LA Site 1 of 4 in cluster X	EDR Historical Cleaners	1009203145 N/A
Relative: Equal Actual: 0 ft.	EDR Historical Cleaners: Name: Year: Type:	SAINT ROCH CLEANERS 1966 CLEANERS AND DYERS	

PARKVIEW CLEANERS (Continued)

Name: Year:

Type:

Name:

MAP FINDINGS

SAINT ROCH CLEANERS

CLEANERS AND DYERS

PAREVIEW CLEANERS

1969

Database(s)

EDR ID Number EPA ID Number

1009203145

	Name.	PAREVIEW CLEANERS		
	Year:	1973		
	Type:	DRY CLEANERS		
	<i></i>			
	Name:	PARKVIEW CLEANERS		
	Year:	1973		
	Туре:	LAUNDRIES		
	Name:	PARKVIEW CLEANERS		
	Year:	1973		
	Туре:	CLEANERS AND DYERS		
	Name:	PARKVIEW CLEANERS		
	Year:	1975		
	Type:	CLEANERS AND DYERS		
	Type.	CLEANERS AND DIERS		
	Name:	PARKVIEW CLEANERS		
	Year:	1981		
	Туре:	CLEANERS AND DYERS		
			_	
R113	1041 ST. MAURICE ST.		FINDS	1011854417
South	1041 ST. MAURICE ST.			N/A
1/2-1	NEW ORLEANS, LA 7011	7		
0.629 mi.				
3319 ft.	Site 4 of 5 in cluster R			
	FINDS:			
Relative:	FINDS.			
Higher	De viete ID	110000700570		
A atual.	Registry ID:	110038730576		
Actual: 3 ft.				
5 11.	Environmental Interes			
	US	EPA Assessment, Cleanup and Redevelopment Exchange System (AC	RES)	
	is a	In federal online database for Brownfields Grantees to		
	ele	ctronically submit data directly to EPA.		
			-	
R114	1041 ST. MAURICE ST.	US BROW	/NFIELDS	1011859944
South	1041 ST. MAURICE ST.			N/A
1/2-1		7		19/6
-	NEW ORLEANS, LA 7011	1		
0.629 mi.				
3319 ft.	Site 5 of 5 in cluster R			
Relative:	US BROWNFIELDS:			
Higher	Recipient name:	New Orleans, LA, City of		
	Grant type:	Assessment Grant		
Actual:	Property name:	1041 St. Maurice St.		
3 ft.				
	Property #:	Square Noi.328		
	Parcel size:	.2		
	Latitude:	29.958851		
	Longitude:	-90.010520		
	HCM label:	Not reported		
	Map scale:	Not reported		

Database(s)

EDR ID Number EPA ID Number

1041 ST. MAURICE ST. (Continued)

Point of reference: Not reported World Geodetic System of 1984 Datum: ACRES property ID: 68781 Start date: N/A Completed date: N/A Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: \$19,592.00 Assessment funding source: EPA Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: N/A Assessment funding entity: US EPA - Brownfields Assessment Cooperative Agreement Cleanup funding entity: Not reported Grant type: Petroleum Substance Accomplishment type: Phase I Environmental Assessment Ownership entity: Private Current owner: Preservation Resource Center of New Orleans Did owner change: Yes Cleanup required: Unknown Video available: Not reported Photo available: Not reported Institutional controls required: Unknown IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: N/A IC in place: Not reported Enrolled in state/tribal program: No State/tribal program date: 02/18/2008 State/tribal program ID: Not reported State/tribal NFA date: N/A Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Not reported Drinking water affected: Drinking water cleaned: Not reported Not reported Groundwater affected: Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Yes Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported

1011859944

Y115

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1041 ST. MAURICE ST. (Co

PCBs cleaned up:	Not reported
Petro products found:	Not reported
Petro products cleaned:	Not reported
Sediments found:	Not reported
Sediments cleaned:	Not reported
Soil affected:	Not reported
Soil cleaned up:	Not reported
Surface water cleaned:	Not reported
Unknown found:	Yes
VOCs found:	Not reported
VOCs cleaned:	Not reported
Cleanup other description:	Not reported
Num. of cleanup and re-dev. jobs	•
Past use greenspace acreage:	Not reported
Past use residential acreage:	Not reported
Past use commercial acreage:	.2
Past use industrial acreage:	Not reported
Future use greenspace acreage:	Not reported
Future use residential acreage:	Not reported
Future use commercial acreage:	Not reported
Future use industrial acreage:	Not reported
Greenspace acreage and type:	Not reported
Superfund Fed. landowner flag:	Unknown
Property Description:	Closed service station for many years. Property adjudicated by City

1011859944

SSW 1/2-1 0.630 mi.	1029 LAMANCHE ST NEW ORLEANS, LA		N/A
3326 ft.	Site 1 of 2 in cluster Y		
Relative:	SPILLS:		
Higher	Region Code:	Not reported	
	Date Rec:	20-Mar-06	
Actual:	Date Initiated:	Not reported	
3 ft.	Incident Id:	86883	
	Incident Date:	20-Mar-06	
	Incident Status:	Referred to Outside Agency	
	Media Desc:	Air	
	Location Description:	1029 Lamanche St New Orleans	
	Incident Source Name:	Orleans Parish	
	Incident Desc:	c06-0981 Copper tubes are being removed from a/cs, releasing freon. CMD	
	Incident Type Desc:	Not reported	
	Comments:	Not reported	
	Parameter:	Not reported	
	Quantity:	Not reported	
	Units:	Not reported	
	Other Substance Desc:	Not reported	

of New Orleans and then remitted to the Preservation Resource Center of New Orleans via donation for use in the rebuilding of the Lower

Ninth Ward of the City of New Orleans after KKitrina.

SPILLS S110113988

EDR ID Number Database(s) EPA ID Number

Z116 South 1/2-1 0.630 mi.	ROYAL AUTO REPAIR 6411 ST CLAUDE AV NEW ORLEANS, LA		EDR Historical Auto Sta	tions 1009097440 N/A
0.630 m. 3327 ft.	Site 1 of 7 in cluster Z			
Relative:	EDR Historical Auto Stat	ions:		
Higher	Name:	GAGNON WALTER R		
	Year:	1940		
Actual: 3 ft.	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	GAGNON WALTER R		
	Year:	1949		
	Туре:	GASOLINE STATIONS		
	Name:	RIVERSIDE SERVICE		
	Year:	1955		
	Туре:	GASOLINE STATIONS		
	Name:	HOOVER S AUTO REPAIRS		
	Year:	1966		
	Type:	AUTOMOBILE REPAIRING		
	Name:	HOOVER S AUTO REPAIRS		
	Year:	1969		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	HOOVER S AUTO REPAIRS		
	Year:	1973		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	HOOVER S AUTO REPAIRS		
	Year:	1975		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	ROYAL AUTO REPAIR		
	Year:	1986		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	ROYAL AUTO REPAIR ROLANDO P DUBOI	JE	
	Year:	1990		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	ROYAL AUTO REPAIR		
	Year:	1994		
	Туре:	AUTOMOBILE REPAIRING AND SERVICE		
AA117	ARABI ELEMENTARY SCI	1001		INDS 1008266872
ENE	1 MUSTANG DRIVE		F	N/A

AA117 ARABI ELEMENTARY SCHOOL FINDS 100826687: ENE 1 MUSTANG DRIVE N/A 1/2-1 ARABI, LA 70032 0.632 mi. 3335 ft. Site 1 of 3 in cluster AA Relative: FINDS: Lower Registry ID: 110026939357 Actual: -2 ft. Environmental Interest/Information System US Geographic Names Information System (GNIS) is the official vehicle for geographic names used by the federal government and the source for

Direction Distance	4			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	ARABI ELEMENTARY SCHOO	DL (Continued)		1008266872
		g geographic names to federal maps and other printed and nic documents.		
	entity for	(National Center for Education Statistics) is the primary federal or collecting and analyzing data related to education in the States and other nations and the institute of education es.		
AA118 ENE 1/2-1 0.633 mi. 3340 ft.	ST BERNARD PARISH SCHO 6601 N ROCHEBLAVE ST ARABI, LA 70032 Site 2 of 3 in cluster AA	OL BOARD R(CRA-CESQG FINDS	1004708871 LAD981588049
Relative:	RCRA-CESQG:			
Lower	Date form received by age	•		
Actual: -2 ft.	Facility name: Facility address:	ST BERNARD PARISH SCHOOL BOARD 6601 N ROCHEBLAVE ST ARABI, LA 70032		
	EPA ID:	LAD981588049		
	Mailing address:	E CHALMETTE CIRCLE CHALMETTE, LA 70043		
	Contact:	DENNIS LEE		
	Contact address:	57 E CHALMETTE CIRCLE		
	Contact country:	CHALMETTE, LA 70043 US		
	Contact telephone:	(504) 279-1218		
	Contact email:	Not reported		
	EPA Region: Classification:	06 Conditionally Exampt Small Quantity Concreter		
	Description:	Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per	calendar	
	Description.	month, and accumulates 1000 kg or less of hazardous wase per		
		or generates 1 kg or less of acutely hazardous waste per ca		
		month, and accumulates at any time: 1 kg or less of acutely		
		waste; or 100 kg or less of any residue or contaminated so other debris resulting from the cleanup of a spill, into or on		
		land or water, of acutely hazardous waste; or generates 10		
		of any residue or contaminated soil, waste or other debris r		
		from the cleanup of a spill, into or on any land or water, of a	•	
		hazardous waste during any calendar month, and accumula time: 1 kg or less of acutely hazardous waste; or 100 kg or		
		any residue or contaminated soil, waste or other debris resi		
		the cleanup of a spill, into or on any land or water, of acutel hazardous waste	y	
		nazardous waste		
	Owner/Operator Summary:			
	Owner/operator name:	ST BERNARD PARISH SCHOOL BOARD		
	Owner/operator address:	67 E CHALMETTE CIRCLE		
	Owner/operator country:	CHALMETTE, LA 70043 Not reported		
	Owner/operator telephone			
	Legal status:	County		
	Owner/Operator Type:	Owner Not reported		
	Owner/Op start date: Owner/Op end date:	Not reported Not reported		
		and the second		

Database(s)

	ST BERNARD PARISH SCH	OOL BOAR	D (Continued)		1004708871
	Handler Activities Summa U.S. importer of hazard Mixed waste (haz. and Recycler of hazardous Transporter of hazardous Transporter of hazardou Treater, storer or dispos Underground injection a On-site burner exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer t Used oil fuel marketer t Used oil specification n Used oil transfer facility Used oil transporter: Off-site waste receiver:	ous waste: radioactive): waste: us waste: ser of HW: activity: on: o burner: narketer:	No Unknown No No No No No No No No No No No No No	cial	
	LES CLO FLA: WHI MAT		TABLE HAZARDOUS WAST S THAN 140 DEGREES FAF SED CUP FLASH POINT TE SH POINT OF A WASTE IS CH CAN BE OBTAINED FRO ERIAL. LACQUER THINNE	TES ARE THOSE WASTES WHICH I IRENHEIT AS DETERMINED BY A F ISTER. ANOTHER METHOD OF DE TO REVIEW THE MATERIAL SAFET DM THE MANUFACTURER OR DIST R IS AN EXAMPLE OF A COMMONI ED AS IGNITABLE HAZARDOUS W	PENSKY-MARTENS ETERMINING THE TY DATA SHEET, IRIBUTOR OF THE LY USED SOLVENT
	Violation Status:	No vi	olations found		
	FINDS:				
	Registry ID:	1100032960	04		
	Cons even and t prog	Alnfo is a nat ervation and ts and activiti reat, store, o ram staff to tr	System tional information system tha Recovery Act (RCRA) prog ies related to facilities that g r dispose of hazardous wast ack the notification, permit, activities required under RCF	ram through the tracking of enerate, transport, e. RCRAInfo allows RCRA compliance, and	
AB119 NW 1/2-1 0.633 mi.	BROWN S CLEANERS 2239 FORSTALL ST NEW ORLEANS, LA			EDR Historical Cleane	rs 1009201311 N/A
3343 ft.	Site 1 of 3 in cluster AB				
Relative: Equal	EDR Historical Cleaners: Name:	BLUNT S C	LEANERS		
Actual: 0 ft.	Year: Type:	1969 CLEANERS	S AND DYERS		
	Name: Year: Type:	1973	CLEANERS S AND DYERS		

Map ID Direction		MAP FINDINGS	i	
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
AB120 NW 1/2-1 0.635 mi.	GRAHAM S CLEANERS 2239 FORSTALL NEW ORLEANS, LA		EDR Historical Cleaners	1009203412 N/A
3350 ft.	Site 2 of 3 in cluster AB			
Relative:	EDR Historical Cleaners:			
Equal	Name: Year:	GRAHAM S CLEANERS 1955		
Actual:	Type:	CLEANERS AND DYERS		

	Year: Type:	1961 CLOTHES PRESSERS AND CLEANERS
AB121 NW	GRAHAM S CLEANERS 2239 FORSTALL AVE	

0 ft.

Name:

NVV	2239 FURSTALL AVE	
1/2-1	NEW ORLEANS, LA	
0.635 mi.		
3350 ft.	Site 3 of 3 in cluster AB	
Relative:	EDR Historical Cleaners:	
Equal	Name:	GRAHAM S CLEANERS
•	Year:	1959
Actual:	Type:	CLEANERS AND DYERS
0 ft.		

GRAHAM S CLEANERS

Z122 LOUISIANA NATIONAL GUARD JACKSON BARRACKS (UST) FINDS 1010493701 South 6400 ST. CLAUDE AVE NEW ORLEANS, LA 70146 1/2-1 0.636 mi. 3355 ft. Site 2 of 7 in cluster Z FINDS: **Relative:** Higher 110032611662 Registry ID: Actual: 3 ft. Environmental Interest/Information System ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate

that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

EDR Historical Cleaners

1009202409

N/A

N/A

Database(s)

Z123 South 1/2-1 0 636 mi	STATE OF LOUISIANA MILITARY E 6400 ST CLAUDE AVE NEW ORLEANS, LA	DEPT - JACKSON BARRACK	ASBESTOS	S109962512 N/A
3355 ft.	Site 3 of 7 in cluster Z			
South 1/2-1 0.636 mi.	6400 ST CLAUDE AVE NEW ORLEANS, LA	BLDG 9 16031 4/5/2010 7/4/2010 Y):15 147653 15 Not reported 2/18/2010 3/16/2010 ARC Abatement I Ltd River Birch Inc - River Birch Landfill River Birch Inc - River Birch Landfill BLDG 10 16030 4/5/2010 7/4/2010 Y):30 147653 15 Not reported 2/18/2010 3/16/2010 ARC Abatement I Ltd River Birch Inc - River Birch Landfill River Birch Inc - River Birch Landfill BLDG 11 16029 4/5/2010 7/4/2010	ASBESTOS	
	Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (C AI#: Amount: Unit: Scheduled Start: Scheduled End:	10752 1/16/2009 4/16/2009		

Database(s)

EDR ID Number EPA ID Number

STATE OF LOUISIANA MILITARY DEPT - JACKSON BARRACK (Continued)

Asbestos Contractors: **Gill Industries Ltd** Transporter Name: **IESI** Coastal Waste SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: LIBRARY BLDG 53 ADVF #: 10751 Issue Date: 1/16/2009 Expire Date: 4/16/2009 Qty Rec By Disposal Facility (CY)6 AI#: 147653 Amount: 5 Unit: Not reported Scheduled Start: 2/17/2009 Scheduled End: 4/17/2009 Asbestos Contractors: Gill Industries Ltd **IESI** Coastal Waste Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill POST EXCHANGE BLDG 52 Site Location: ADVF #: 10750 Issue Date: 1/16/2009 Expire Date: 4/16/2009 Qty Rec By Disposal Facility (CY):8 AI#: 147653 Amount: 8 Unit: Not reported Scheduled Start: 2/17/2009 Scheduled End: 4/12/2009 Asbestos Contractors: Gill Industries Ltd Transporter Name: **IESI** Coastal Waste SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: SITE SUPPORT BLDG 57 ADVF #: 10749 1/16/2009 Issue Date: 4/16/2009 Expire Date: Qty Rec By Disposal Facility (CY):Not reported AI#: 147653 Amount: 5 Unit: Not reported Scheduled Start: 2/17/2009 Scheduled End: 4/12/2009 Asbestos Contractors: Gill Industries Ltd Transporter Name: **IESI** Coastal Waste SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: **RESIDENCE #50** ADVF #: 10748 Issue Date: 1/16/2009 Expire Date: 4/16/2009 Qty Rec By Disposal Facility (CY):10 AI#: 147653 Amount: 10 Unit[.] Not reported Scheduled Start: 2/17/2009 Scheduled End: 4/12/2009 Asbestos Contractors: Gill Industries Ltd

Database(s)

EDR ID Number EPA ID Number

STATE OF LOUISIANA MILITARY DEPT - JACKSON BARRACK (Continued)

Transporter Name: **IESI** Coastal Waste SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: **RESIDENCE #48** ADVF #: 10747 Issue Date: 1/16/2009 Expire Date: 4/16/2009 Qty Rec By Disposal Facility (CY):30 AI#: 147653 Amount: 10 Unit: Not reported Scheduled Start: 2/17/2009 Scheduled End: 4/12/2009 Asbestos Contractors: Gill Industries Ltd Transporter Name: **IESI** Coastal Waste SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: BLDG 10 ADVF #: 15218 2/9/2010 Issue Date: Expire Date: 5/10/2010 Qty Rec By Disposal Facility (CY):28 147653 AI#: Amount: 15 Unit: Not reported Scheduled Start: 2/18/2010 Scheduled End: 3/16/2010 Asbestos Contractors: ARC Abatement I Ltd River Birch Inc - River Birch Landfill Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: BLDG 9 ADVF #: 15217 Issue Date: 2/9/2010 5/10/2010 Expire Date: Qty Rec By Disposal Facility (CY):30 AI#: 147653 Amount: 15 Not reported Unit: Scheduled Start: 2/18/2010 Scheduled End: 3/16/2010 Asbestos Contractors: ARC Abatement I Ltd River Birch Inc - River Birch Landfill Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill BLDG 6 Site Location: ADVF #: 15216 Issue Date: 2/9/2010 Expire Date: 5/10/2010 Qty Rec By Disposal Facility (CY):6 AI#: 147653 Amount: 10 Unit: Not reported Scheduled Start: 2/18/2010 Scheduled End: 3/16/2010 Asbestos Contractors: ARC Abatement I Ltd Transporter Name: River Birch Inc - River Birch Landfill

S109962512

Database(s)

EDR ID Number EPA ID Number

STATE OF LOUISIANA MILITARY DEPT - JACKSON BARRACK (Continued)

SW Disposal Facility Name: River Birch Inc - River Birch Landfill BLDG 5 Site Location: ADVF #: 15215 Issue Date: 2/9/2010 Expire Date: 5/10/2010 Qty Rec By Disposal Facility (CY):12 AI#: 147653 Amount: 20 Unit: Not reported Scheduled Start: 2/18/2010 3/16/2010 Scheduled End: ARC Abatement I Ltd Asbestos Contractors: Transporter Name: River Birch Inc - River Birch Landfill SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: BLDG 4 ADVF #: 15214 Issue Date: 2/9/2010 5/10/2010 Expire Date: Qty Rec By Disposal Facility (CY):6 AI#: 147653 Amount: 10 Unit: Not reported Scheduled Start: 2/18/2010 Scheduled End: 3/16/2010 Asbestos Contractors: ARC Abatement I Ltd Transporter Name: River Birch Inc - River Birch Landfill SW Disposal Facility Name: River Birch Inc - River Birch Landfill BLDG 2 Site Location: ADVF #: 15213 Issue Date: 2/9/2010 Expire Date: 5/10/2010 Qty Rec By Disposal Facility (CY):4 AI#: 147653 Amount: 7 Unit: Not reported Scheduled Start: 2/18/2010 Scheduled End: 3/16/2010 Asbestos Contractors: ARC Abatement I Ltd River Birch Inc - River Birch Landfill Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill BLDG 3 Site Location: ADVF #: 15212 Issue Date: 2/9/2010 Expire Date: 5/10/2010 Qty Rec By Disposal Facility (CY):2 147653 AI#: Amount: 7 Unit: Not reported Scheduled Start: 2/18/2010 Scheduled End: 3/16/2010 Asbestos Contractors: ARC Abatement I Ltd River Birch Inc - River Birch Landfill Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	Da	atabase(s)	EDR ID Number EPA ID Number
	STATE OF LOUISIANA MILI	FARY DEPT - JACKSON BARRACK (Continued)		S109962512
	Site Location:	BLDG 11		
	ADVF #:	15211		
	Issue Date:	2/9/2010		
	Expire Date: Qty Rec By Disposal Fa	5/10/2010 sility (CY):28		
	Al#:	147653		
	Amount:	15		
	Unit:	Not reported		
	Scheduled Start: Scheduled End:	2/18/2010 3/16/2010		
	Asbestos Contractors:	ARC Abatement I Ltd		
	Transporter Name:	River Birch Inc - River Birch Landfill		
	SW Disposal Facility Na	me: River Birch Inc - River Birch Landfill		
Z124 South 1/2-1 0.636 mi. 3355 ft.	LOUISIANA NATIONAL GUA 6400 ST. CLAUDE AVE NE NEW ORLEANS, LA 70146 Site 4 of 7 in cluster Z	RD JACKSON BARRACKS (UST) W ORLEANS LA 70146	ICIS	1011623851 N/A
Relative: Higher	ICIS: Enforcement Action ID:	06-2007-5315		
Ingriei	FRS ID:	110032611662		
Actual:	Program ID:	FRS 110032611662		
3 ft.	Action Name:	LOUISIANA NATIONAL GUARD JACKSON BARRACKS (,	
	Facility Name: Facility Address:	LOUISIANA NATIONAL GUARD JACKSON BARRACKS (6400 ST. CLAUDE AVE NEW ORLEANS LA 70146	051)	
		NEW ORLEANS, Louisiana 70146		
	Enforcement Action Typ	e: RCRA 9006 AO For Comp And/Or Pen (UST) - UST Exped	dited Settlen	nent Program
	Facility County:	Orleans		
	EPA Region #:	7		
	Program ID:	FRS 110032611662		
	Facility Name:	LOUISIANA NATIONAL GUARD JACKSON BARRACKS (UST)	
	Address:	6400 ST. CLAUDE AVE	,	
	Tribal Indicator:	N		
	Fed Facility: NAIC Code:	No Not reported		
	SIC Code:	Not reported		
Z125	ACOSTA JAS A	EDR Historical Auto	- Stations	1009098613
South 1/2-1	6421 ST CLAUDE AV NEW ORLEANS, LA		otations	N/A
0.636 mi. 3356 ft.	Site 5 of 7 in cluster Z			
Relative:	EDR Historical Auto Station			
Higher		ACOSTA JAS P		
Actual:	Year:	1929 OIL FILLING STATIONS		
3 ft.	Туре:			
	Name:	ACOSTA JAS A		
	Year:			
	Туре:	GASOLINE AND OIL SERVICE STATIONS		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
Z126 South 1/2-1 0.637 mi. 3362 ft.	BUTSONI FELIX G 6423 ST CLAUDE AV NEW ORLEANS, LA Site 6 of 7 in cluster Z	EDR	R Historical Cleaners	1009207613 N/A
Relative: Higher Actual: 3 ft.	EDR Historical Cleaners: Name: Year: Type:	BUTSONI FELIX G 1938 CLOTHES PRESSERS AND CLEANERS		
Z127 South 1/2-1 0.638 mi. 3368 ft.	CORA S WEE WASH IT 6425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 7 in cluster Z	EDR	R Historical Cleaners	1009204312 N/A
Relative: Higher Actual: 3 ft.	EDR Historical Cleaners: Name: Year: Type:	CORA S WEE WASH IT 1961 LAUNDRIES SELF SERVE		
128 East 1/2-1 0.640 mi. 3377 ft.	UNKNOWN VIOLATOR 232 ARABI, LA	5 MEHLE STREET	SPILLS	S110103252 N/A
Relative: Lower Actual: -2 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	c01-2803 Strong odor since yesterday (9/12/01) at 23 Laura Baiamonte at 278-1524 for details. esg Not reported Not reported Not reported Not reported Not reported Not reported	25 Mehle. Contact	

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

F

T129 West 1/2-1 0.641 mi. 3385 ft.	GULF COAST OIL CO 5033 N CLAIBORNE AV NEW ORLEANS, LA Site 3 of 5 in cluster T		EDR Historical Au	to Stations	1009098131 N/A
Relative:	EDR Historical Auto Stations:				
Lower	Name:	GULF COAST OIL CO			
Actual: -2 ft.	Year: Type:	1966 GASOLINE STATIONS			
	Name:	GULF COAST OIL CO			
	Year:	1969			
	Туре:	GASOLINE STATIONS			
	Name:	GULF COAST OIL CO			
	Year:	1973			
	Туре:	GASOLINE STATIONS			
	Name:	GULF COAST OIL CO			
	Year:	1975			
	Туре:	GASOLINE STATIONS			
T130 West 1/2-1 0.643 mi. 3396 ft.	ROMERO S SERVICE STATION 5029 N CLAIBORNE AVE NEW ORLEANS, LA Site 4 of 5 in cluster T		EDR Historical Au	to Stations	1009098491 N/A
Relative:	EDR Historical Auto Stations:				
Lower	Name:	ROMERO S SERVICE ST	ATION		
Actual: -2 ft.	Year: Type:	1955 GASOLINE STATIONS			
AC131 SW 1/2-1 0.649 mi. 3427 ft.	5456 ST. CLAUDE AVE. NEW ORLEANS, LA Site 1 of 9 in cluster AC		BRO	 WNFIELDS	S108007153 N/A
Relative: Higher	LA_BROWNFIELD: Facility Status: Pros Web ID: 5810				
Actual: 3 ft.	Last Action: (Unk	nown)			
X132 West 1/2-1 0.650 mi. 3432 ft.	WAGNER'S MEAT 5030 N CLAIBORNE AVE NEW ORLEANS, LA 70117 Site 2 of 4 in cluster X			UST	U004010622 N/A
	UST:				
Relative: Lower	Facility ID:	3601863	35		
	Master Agency Id:	124774			
Actual: -2 ft.	Subject Category Code Subject Item ID:	EQT			

56191

Removed

Database(s)

EDR ID Number EPA ID Number

WAGNER'S MEAT (Continued)

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket:

5/1/1985 8000 1 Yes Not reported Not reported

56189 Removed 5/1/1985 8000 1 Yes Not reported Not reported

Not reported Not reported Not reported Not reported Not reported

56190

1 Yes

Removed

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported Not reported

Not reported

Not reported

5/1/1985 8000

Database(s)

EDR ID Number **EPA ID Number**

WAGNER'S MEAT (Continued)

Made Of Concrete:
Liner Covering Excavation Hole:
Unknown:
Other Material:
Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments:
Gasoline Flag:
Diesal Flag:
Gashol Flag:
Kerosen Flag:
Heating Oil Flag:
New Used Oil Flag:
MS Aviation Fuel JP:
MS Additive:
MS Antifreeze:
MS Naptha:
MS Varsol:
Other Sub:
Steel Tank Covered With Asphalt:
Cathodically Protected:
Epoxy Coated Tank:
A Composite Of Different Materials:
Fiberglass Or Plastic:
Interior Line With Some Material:
Dble Wall As Opposed To Single Wall:
Outside Lined w/ Polyethylen Jacket: Made Of Concrete:
Liner Covering Excavation Hole:
Unknown
Other Material
Pipe Method Desc:

X133 **BUSH TEXACO SERVICE**

West 5030 N CLAIBORNE AVE

1/2-1	NEW ORLEANS, LA
0.650 mi.	

3432 ft.	Site 3 of 4 in cluster X	
Relative:	EDR Historical Auto Sta	tions:
Lower	Name:	BUSH TEXACO SERVICE
	Year:	1966
Actual: -2 ft.	Туре:	GASOLINE STATIONS
	Name:	BUSH TEXACO SERVICE
	Year:	1969
	Туре:	GASOLINE STATIONS
	Name: Year:	BUSH TEXACO SERVICE 1973
	Type:	GASOLINE STATIONS
	Name:	BUSH TEXACO SERVICE

EDR Historical Auto Stations 1009096992 N/A

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	BUSH TEXACO SERVICE (Continued)		1009096992
	Year:	1975		
	Туре:	GASOLINE STATIONS		
	Name:	BUSH TEXACO SERVICE		
	Year: Type:	1981 GASOLINE STATIONS		
X134 West 1/2-1 0.650 mi. 3433 ft.	BUSH TEXACO SERVICE 5030 N CLAIBORNE NEW ORLEANS, LA Site 4 of 4 in cluster X		EDR Historical Auto Stations	1009099229 N/A
Relative: Lower	EDR Historical Auto Statio Name:	ns: BUSH TEXACO SERVICE		
Actual: -2 ft.	Year: Type:	1961 GASOLINE STATIONS		
SSW 1/2-1 0.654 mi. 3451 ft. Relative: Higher Actual: 3 ft.	1002 LAMANCHE NEW ORLEANS, LA Site 2 of 2 in cluster Y SPILLS: Region Code: Date Rec: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc:	Not reported 11-May-01 Not reported 42304 11-May-01 Closed Not reported 1002 Lamanche St. New Orleans Orleans Parish c01-1444 leaking sewer line at callers house		N/A
T136	Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc: ABANDONED BUILDING	Not reported Not reported Not reported Not reported Not reported	ASBESTOS	S109962212
West 1/2-1 0.655 mi. 3460 ft.	5007 N CLAIBORNE ST NEW ORLEANS, LA Site 5 of 5 in cluster T			N/A
Relative:	ASBESTOS:			
Lower	Site Location: ADVF #:	Not reported 10710		
Actual:	Issue Date:	1/16/2009		

Actual: -2 ft. Issue Date: 1/16/2009 Expire Date:1/10/2009Expire Date:4/16/2009Qty Rec By Disposal Facility (CY):Not reportedAl#:162624

TC2973280.1s Page 87

Database(s)

EDR ID Number EPA ID Number

ABANDONED BUILDING (Continued)

Amount:	600
Unit:	Not reported
Scheduled Start:	1/23/2009
Scheduled End:	
	1/28/2009
Asbestos Contractors:	Advanced Environmental Consulting LLC
Transporter Name:	Advanced Environmental Consulting LLC
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	Not reported
ADVF #:	10709
Issue Date:	1/16/2009
Expire Date:	4/16/2009
Qty Rec By Disposal Facility (C	, ,
Al#:	162624
Amount:	600
Unit:	Not reported
Scheduled Start:	1/23/2009
Scheduled End:	1/28/2009
Asbestos Contractors:	Advanced Environmental Consulting LLC
Transporter Name:	Advanced Environmental Consulting LLC
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
SW Disposal Facility Name.	River Birch Inc - River Birch Lanulii
O'the Lagrantian	Not see este d
Site Location:	Not reported
ADVF #:	10708
Issue Date:	1/16/2009
Expire Date:	4/16/2009
Qty Rec By Disposal Facility (C	CY):Not reported
AI#:	162624
Amount:	600
Unit:	Not reported
Scheduled Start:	1/23/2009
Scheduled End:	1/28/2009
Asbestos Contractors:	Advanced Environmental Consulting LLC
Transporter Name:	Advanced Environmental Consulting LLC
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	Not reported
ADVF #:	10707
Issue Date:	1/16/2009
Expire Date:	4/16/2009
Qty Rec By Disposal Facility (C	
Al#:	162624
Amount:	600
Unit:	Not reported
Scheduled Start:	1/23/2009
Scheduled End:	1/28/2009
Asbestos Contractors:	Advanced Environmental Consulting LLC
Transporter Name:	Advanced Environmental Consulting LLC
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	Not reported
ADVF #:	10706
Issue Date:	1/16/2009
Expire Date:	4/16/2009
Qty Rec By Disposal Facility (C	
	, ,
AI#:	162624
Amount:	600

S109962212

ABANDONED BUILDING (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S109962212

	Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Nat	Not reported 1/23/2009 1/28/2009 Advanced Environmental Consultir Advanced Environmental Consultir me: River Birch Inc - River Birch Landfi	ng LLC	
	Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Fac Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Nat	162624 600 Not reported 1/23/2009 1/28/2009 Advanced Environmental Consultir Advanced Environmental Consultir	ng LLC	
AC137 SW 1/2-1 0.656 mi. 3463 ft.	GLEN S MOTORCYCLE SHC 5427 ST CLAUDE AV NEW ORLEANS, LA Site 2 of 9 in cluster AC	P	EDR Historical Auto Stations	1009098993 N/A
Relative: Higher Actual: 3 ft.	Year:	IS: GLEN S MOTORCYCLE SHOP 1975 MOTORCYCLE DEALERS AND REPAIREF	RS	
AC138 SW 1/2-1 0.656 mi. 3464 ft.	5444 ST. CLAUDE AVE. NEW ORLEANS, LA Site 3 of 9 in cluster AC		BROWNFIELDS	S108007152 N/A
Relative: Higher Actual: 3 ft.	LA_BROWNFIELD: Facility Status: Prosp Web ID: 5809 Last Action: (Unkn			
AC139 SW 1/2-1 0.657 mi. 3470 ft.	PARKVIEW CLEANERS 5425 SAINT CLAUDE AVE NEW ORLEANS, LA Site 4 of 9 in cluster AC		EDR Historical Cleaners	1009202541 N/A
Relative: Higher	EDR Historical Cleaners: Name:	AVENUE WASHETTE 1955		
Actual: 3 ft.	Туре:	LAUNDRIES SELF SERVE PARKVIEW CLEANERS		

Database(s)

EDR ID Number EPA ID Number

1	0	0	9	2	0	2	5	4	1
---	---	---	---	---	---	---	---	---	---

PARKVIEW CLEANERS	(Continued)
-------------------	-------------

Year:	1966
Type:	CLEANERS AND DYERS
Name:	PARKVIEW CLEANERS
Year:	1969
Type:	CLEANERS AND DYERS
Name:	PARKVLEW CLEANERS
Year:	1975
Type: Name:	CLEANERS AND DYERS PARKVIEW CLEANERS
Year:	1981
Type:	CLEANERS AND DYERS
Name:	PARKVIEW CLEANERS
Year:	1986
Type:	CLEANERS AND DYERS
Name:	PARKVIEW CLEANERS CHARLTON T CAMP
Year:	1990
Type:	CLEANERS AND DYERS
Name:	PARKVIEW CLEANERS
Year:	1994
Type:	CLEANERS
Name:	PARKVIEW CLEANERS
Year:	1997
Type:	LAUNDRIES

AC140PARKVIEW DRY CLEANERSSW5425 ST CLAUDE AVENUE1/2-1NEW ORLEANS, LA 701170.657 mi.3470 ft.3470 ft.Site 5 of 9 in cluster AC

Relative: FINDS:

Higher Actual:

3 ft.

Registry ID: 110001274834

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act. FINDS 1005594644 N/A

Map ID Direction		MAP FINDINGS			
Distance					EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
AC141 SW	PARKVIEW CLNR 5425 ST CLAUDE AVE			DRYCLEANERS	S107446275 N/A
1/2-1 0.657 mi.	NEW ORLEANS, LA 701	117			
3470 ft.	Site 6 of 9 in cluster AC				
Relative: Higher	Drycleaners: Facility ID: Owner:	39440 CHUCK CAMP			
Actual:	Owner Telephone:	Not reported			
3 ft.	Store Tele:	504-947-5544			
	Mailing Address:	Not reported			
	Mailing City,St,Zip: Contact:	Not reported Not reported			
AC142 SW 1/2-1 0.657 mi. 3470 ft.	BERGERON THOS Z 5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC		EDR Histo	orical Auto Stations	1009102251 N/A
SW 1/2-1 0.657 mi. 3470 ft. Relative:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St		EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft.	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC	ations: VICARI SALVADOR 1929	EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft. Relative:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St Name:	VICARI SALVADOR	EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft. Relative: Higher Actual:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St Name: Year: Type: Name:	VICARI SALVADOR 1929 OIL FILLING STATIONS VICARI SALVADOR	EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft. Relative: Higher Actual:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St Name: Year: Type: Name: Year: Year:	VICARI SALVADOR 1929 OIL FILLING STATIONS VICARI SALVADOR 1933	EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft. Relative: Higher Actual:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St Name: Year: Type: Name:	VICARI SALVADOR 1929 OIL FILLING STATIONS VICARI SALVADOR	EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft. Relative: Higher Actual:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St Name: Year: Type: Name: Year: Type: Name: Name:	VICARI SALVADOR 1929 OIL FILLING STATIONS VICARI SALVADOR 1933 GASOLINE AND OIL SERVICE STATIONS VICARI JOHN R	EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft. Relative: Higher Actual:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St Name: Year: Type: Name: Year: Type: Name: Year:	VICARI SALVADOR 1929 OIL FILLING STATIONS VICARI SALVADOR 1933 GASOLINE AND OIL SERVICE STATIONS VICARI JOHN R 1938	EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft. Relative: Higher Actual:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St Name: Year: Type: Name: Year: Type: Name: Name:	VICARI SALVADOR 1929 OIL FILLING STATIONS VICARI SALVADOR 1933 GASOLINE AND OIL SERVICE STATIONS VICARI JOHN R	EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft. Relative: Higher Actual:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St Name: Year: Type: Name: Year: Type: Name: Year:	VICARI SALVADOR 1929 OIL FILLING STATIONS VICARI SALVADOR 1933 GASOLINE AND OIL SERVICE STATIONS VICARI JOHN R 1938	EDR Histo	orical Auto Stations	
SW 1/2-1 0.657 mi. 3470 ft. Relative: Higher Actual:	5425 ST CLAUDE AV NEW ORLEANS, LA Site 7 of 9 in cluster AC EDR Historical Auto St Name: Year: Type: Name: Year: Type: Name: Year: Type: Name: Year: Type:	VICARI SALVADOR 1929 OIL FILLING STATIONS VICARI SALVADOR 1933 GASOLINE AND OIL SERVICE STATIONS VICARI JOHN R 1938 GASOLINE AND OIL SERVICE STATIONS	EDR Histo	orical Auto Stations	

AC143 SW 1/2-1 0.662 mi.	VICARI JOHN 5417 ST CLAUDE AV NEW ORLEANS, LA		EDR Historical Auto Stations	1009100578 N/A
3495 ft.	Site 8 of 9 in cluster AC			
Relative:	EDR Historical Auto Sta	tions:		
Higher	Name:	VICARI JOHN		
•	Year:	1940		
Actual: 3 ft.	Туре:	GASOLINE AND OIL SERVICE STATIONS		

EDR ID Number EPA ID Number Database(s)

AD144 West 1/2-1 0.665 mi.	YASEEN SHELL STATION 5000 N CLAIBORNE AVE NEW ORLEANS, LA		EDR Historical Auto Stations	1009095861 N/A
3513 ft.	Site 1 of 7 in cluster AD			
Relative:	EDR Historical Auto Static	ons:		
Lower	Name:	CHARLIE S SHELL SERVICE CENTER		
A	Year:	1961		
Actual: -2 ft.	Туре:	GASOLINE STATIONS		
	Name:	MOSES SHELL SERVICE STATION		
	Year:	1966		
	Туре:	GASOLINE STATIONS		
	Name:	MOSES SHELL SERVICE STATION		
	Year:	1969		
	Туре:	GASOLINE STATIONS		
	Name:	BATES S FRED SHELL SERVICE STATION		
	Year:	1973		
	Туре:	GASOLINE STATIONS		
	Name:	BATES S FRED SHELL SERVICE STATION		
	Year:	1975		
	Туре:	GASOLINE STATIONS		
	Name:	YASEEN SHELL STATION		
	Year:	1981		
	Туре:	GASOLINE STATIONS		
	Name:	YASEEN SHELL STATION		
	Year:	1986		
	Туре:	GASOLINE STATIONS		
	Name:	YASEEN SHELL STATION ABDUL R KHAN		
	Year:	1990		
	Туре:	GASOLINE STATIONS		
	Name:	YASEEN SHELL STATION		
	Year:	1994		
	Туре:	GASOLINE STATIONS		
	Name:	YASEEN SHELL STATION		
	Year:	1997		
	Туре:	GASOLINE STATIONS		

AD145 SHELL #137488 West **5000 N CLAIBORNE** 1/2-1 NEW ORLEANS, LA 70117 0.665 mi. 3513 ft. Site 2 of 7 in cluster AD LUST: **Relative:** Facility ID: 71542 Lower Comments: UST Actual:

-2 ft.

UST: Facility ID:

36008402

LUST U001896014 UST N/A

Database(s)

EDR ID Number EPA ID Number

SHELL #137488 (Continued)

Master Agency Id:	71542
Subject Category Code:	EQT
Subject Item ID:	1
Made Of Concrete:	Not reported
Liner Covering Excavation Hole:	Not reported
Unknown:	Not reported
Other Material:	Not reported
Pipe Method Desc:	Pressure

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials:

22641 Removed 4/9/1977 10000 1 Yes Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

SHELL #137488 (Continued)

Fiberglass Or Plastic:

Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

Y

Not reported Not reported Not reported Not reported Not reported Not reported Pressure

22642 Removed 4/9/1977 10000 1 Yes Not reported Pressure

AD146MOTIVA ENTERPRISES, LLCWest5000 N. CLAIBORNE AVE1/2-1NEW ORLEANS, LA0.665 mi.3513 ft.Site 3 of 7 in cluster AD

SPILLS: **Relative:** Region Code: Not reported Lower Date Rec: 7-Jan-09 Actual: Date Initiated: Not reported . 111829 -2 ft. Incident Id: Incident Date: 7-Jan-09 **Incident Status:** Referred to USTD for TL Assignment Media Desc: Water Location Description: Motiva Enterprises, LLC 5000 N. claiborne Ave New Orleans Incident Source Name: Shell #137488

SPILLS S108599209 N/A

TC2973280.1s Page 94

Database(s)

EDR ID Number EPA ID Number

	MOTIVA ENTERPRISES, LL	C (Continued)	S108599209
	Incident Desc:	0	
	Incident Type Desc:	Not reported	
	Comments:	Not reported	
	Parameter:	0	
	Quantity:	0	
	Units:	0	
	Other Substance Desc:	0	
	Region Code:	Not reported	
	Date Rec:	21-Sep-06	
	Date Initiated:	Not reported	
	Incident Id:	90795	
	Incident Date:	21-Sep-06	
	Incident Status:	Referred to Remediation	
	Media Desc:	Soil	
	Location Description:	5000 N. Claiborne Ave New Orleans	
	Incident Source Name:	Shell #137488	
	Incident Desc: Incident Type Desc:	s06-2933 USTclosurelevels above RECAP levelstle	
	Comments:	Not reported	
	Parameter:	Not reported Not reported	
	Quantity:	Not reported	
	Units:	Not reported	
	Other Substance Desc:	Not reported	
147 South	FULTON WHITNEY A 6233 N RAMPART	EDR Historical Auto Stations	1009098841 N/A
1/2-1 0.670 mi. 3538 ft.	NEW ORLEANS, LA		
0.670 mi. 3538 ft.		ne:	
0.670 mi. 3538 ft. Relative:	EDR Historical Auto Statio		
0.670 mi. 3538 ft.	EDR Historical Auto Statio Name:	FULTON WHITNEY A	
0.670 mi. 3538 ft. Relative: Higher Actual:	EDR Historical Auto Statio		
0.670 mi. 3538 ft. Relative: Higher	EDR Historical Auto Statio Name: Year:	FULTON WHITNEY A 1949	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1	EDR Historical Auto Statio Name: Year:	FULTON WHITNEY A 1949	1000292121 LAD981588353
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi.	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft.	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS agency: 12/21/2001 BILLS TEXACO	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name: Facility address:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS Agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name: Facility address: EPA ID:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD981588353	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name: Facility address:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD981588353 ST CLAUDE AVE	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name: Facility address: EPA ID: Mailing address:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS Agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD981588353 ST CLAUDE AVE NEW ORLEANS, LA 70117	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name: Facility address: EPA ID: Mailing address: Contact:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD981588353 ST CLAUDE AVE NEW ORLEANS, LA 70117 BILL CUNNINGHAN	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name: Facility address: EPA ID: Mailing address:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS Agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD981588353 ST CLAUDE AVE NEW ORLEANS, LA 70117 BILL CUNNINGHAN 5401 ST CLAUDE AVE	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name: Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS Agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD981588353 ST CLAUDE AVE NEW ORLEANS, LA 70117 BILL CUNNINGHAN 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name: Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS Agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD981588353 ST CLAUDE AVE NEW ORLEANS, LA 70117 BILL CUNNINGHAN 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 BILL CUNNINGHAN 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 US	
0.670 mi. 3538 ft. Relative: Higher Actual: 4 ft. AE148 SW 1/2-1 0.672 mi. 3548 ft. Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type: BILL'S TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 Site 1 of 4 in cluster AE RCRA-SQG: Date form received by a Facility name: Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address:	FULTON WHITNEY A 1949 AUTOMOBILE REPAIRING RCRA-SQG FINDS Agency: 12/21/2001 BILLS TEXACO 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117 LAD981588353 ST CLAUDE AVE NEW ORLEANS, LA 70117 BILL CUNNINGHAN 5401 ST CLAUDE AVE NEW ORLEANS, LA 70117	

... ...

Database(s)

EDR ID Number EPA ID Number

BILL'S TEXACO (Continued) 1000292121 EPA Region: 06 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time Owner/Operator Summary: Owner/operator name: **BILL TEXACO** Owner/operator address: UNKNOWN UNKNOWN, LA 00000 Owner/operator country: Not reported Owner/operator telephone: (000) 000-0000 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/0001 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Verified to be non-commercial Historical Generators: Date form received by agency: 08/22/1986 Facility name: **BILLS TEXACO** Classification: Small Quantity Generator Hazardous Waste Summary: Waste code: D001 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. Waste code: D008 LEAD Waste name:

0.672 mi. 3548 ft.

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

Waste code:	
Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAININ BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR M OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS SPENT SOLVENT MIXTURES.
Waste code: Waste name:	F004 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRES' ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINI BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR M OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED I F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Violation Status:	No violations found
FINDS:	
Registry ID: 1	110003296111
the Co issued discha States limits o require discha RCRA Conse events and tre progra	ational Pollutant Discharge Elimination System (NPDES) module of ompliance Information System (ICIS) tracks surface water permits d under the Clean Water Act. Under NPDES, all facilities that arge pollutants from any point source into waters of the United s are required to obtain a permit. The permit will likely contain on what can be discharged, impose monitoring and reporting rements, and include other provisions to ensure that the arge does not adversely affect water quality. Alnfo is a national information system that supports the Resource ervation and Recovery Act (RCRA) program through the tracking of s and activities related to facilities that generate, transport, reat, store, or dispose of hazardous waste. RCRAInfo allows RCRA am staff to track the notification, permit, compliance, and ctive action activities required under RCRA. (Permit Compliance System) is a computerized management

Relative:	EDR Historical Auto Stations:		
Higher	Name:	BILL S TEXACO SERVICENTER	
•	Year:	1961	
Actual: 3 ft.	Type:	GASOLINE STATIONS	

Site 2 of 4 in cluster AE

Database(s)

EDR ID Number EPA ID Number

1009095537

Name: Year: -	BILL S TEXACO SERVICE-CENTER 1966
Туре:	GASOLINE STATIONS
Name: Year: Type:	BILL S TEXACO SERVICF CENTER 1969 GASOLINE STATIONS
51	
Name: Year:	BILL S TEXACO 1973
Туре:	GASOLINE STATIONS
Name: Year:	BILL S TEXACO 1975
Туре:	GASOLINE STATIONS
Name:	BILL S TEXACO
Year: Type:	1981 GASOLINE STATIONS
Type.	GAODEINE OTATIONO
Name: Year:	BILL S TEXACO 1986
Туре:	GASOLINE STATIONS
Name:	BILL S TEXACO D MICKEY CUNNINGHAM 1990
Year: Type:	GASOLINE STATIONS

AE150 **BROTHER'S EXXON ST CLAUDE LLC** SW 5401 ST CLAUDE AVE 1/2-1 NEW ORLEANS, LA 70117 0.672 mi. 3548 ft. Site 3 of 4 in cluster AE UST: **Relative:** Higher Facility ID: Master Agency Id: Actual: Subject Category Code: 3 ft. Subject Item ID: UST Tank Num: **Tank Status:** Install Date:

Tank Status:Install Date:Total Capacity:Number Of Compartments:Gasoline Flag:Diesal Flag:Gashol Flag:Kerosen Flag:Heating Oil Flag:New Used Oil Flag:MS Aviation Fuel JP:MS Additive:MS Antifreeze:MS Naptha:MS Varsol:Other Sub:Steel Tank Covered With Asphalt:

2 32555 **Temp Out of Service** 10/7/1986 10000 1 Yes Not reported Not reported

36012203

6513

EQT

UST U000219573 N/A

Not reported

Pressure

Υ

Database(s)

EDR ID Number EPA ID Number

BROTHER'S EXXON ST CLAUDE LLC (Continued)

Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag:

32556 **Temp Out of Service** 10/7/1986 10000 1 Yes Not reported Υ Not reported Pressure

32558 Active 1/1/1980 1000 1 Yes Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

BROTHER'S EXXON ST CLAUDE LLC (Continued)

MS Aviation Fuel JP: Not reported Not reported MS Additive: MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: 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: Y Interior Line With Some Material: Not reported Dble Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Not reported Unknown: Other Material: Not reported Pipe Method Desc: Not reported UST Tank Num: 32557 Tank Status: Active Install Date: 10/7/1986 **Total Capacity:** 8000 Number Of Compartments: 1 Gasoline Flag: Yes **Diesal Flag:** Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: 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: Υ Interior Line With Some Material: Not reported Dble 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 Unknown: Not reported Other Material: Not reported Pipe Method Desc: Pressure

UST Tank Num: Tank Status: Install Date: Total Capacity: 32554 Temp Out of Service 10/7/1986 20000

AA151

ENE

1/2-1

0.672 mi.

3548 ft. Relative: Lower Actual: -2 ft. MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BROTHER'S EXXON ST CLAUDE LLC (Continued)

2 Number Of Compartments: Gasoline Flag: Yes Diesal Flag: Yes Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported Not reported MS Naptha: MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Not reported Epoxy Coated Tank: N 4 -

Fiberglass Or P Interior Line Wit Dble Wall As Op Outside Lined w Made Of Concre	h Some Material: oposed To Single Wall: // Polyethylen Jacket:	Not reported Y Not reported Not reported Not reported Not reported Not reported Not reported Not reported	
Pipe Method De	esc:	Pressure	
ARABI PARK MIDDL MEHLE AVE. & ROC ARABI, LA 70032 Site 3 of 3 in cluster	HEBLAVE ST.		FINI
FINDS:			
Registry ID:	110026664394		
Environmental I	for geographic names	m s Information System (GNIS) is the official vehicle used by the federal government and the source for ames to federal maps and other printed and	

FINDS 1009758501 N/A

AC152 SW 1/2-1 0.676 mi.	WALLE JOS 5410 ST CLAUDE AV NEW ORLEANS, LA	
3570 ft.	Site 9 of 9 in cluster AC	
Relative:	EDR Historical Auto Sta	tions:
Higher	Name:	WALLE JOS
-	Year:	1929
Actual: 3 ft.	Туре:	AUTOMOBILE REPAIRING

EDR Historical Auto Stations	1009100069
	N/A

U000219573

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number

AE153 SW 1/2-1 0.682 mi. 3602 ft.	RICHARD S SUPREME G 5400 ST CLAUDE AV NEW ORLEANS, LA Site 4 of 4 in cluster AE	JLF SERVICE	EDR Historical Auto Stations	1009097662 N/A
Relative:	EDR Historical Auto Stat			
Higher	Name:	OLIVIER & CO		
Actual:	Year:			
3 ft.	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	OLIVIER & CO		
	Year:	1940		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	SUPREME SERVICE		
	Year:	1946		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	CLEMENT WALTER H		
	Year:	1949		
	Туре:	GASOLINE STATIONS		
	Name:	CLEMENT WALTER H		
	Year:	1955		
	Туре:	GASOLINE STATIONS		
	Name:	CLEMENT WALTER H JR		
	Year:	1961		
	Туре:	GASOLINE STATIONS		
	Name:	CLEMENT WALTER H JR		
	Year:	1966		
	Туре:	GASOLINE STATIONS		
	Name:	CLEMENT WALTER H JR		
	Year:	1969		
	Туре:	GASOLINE STATIONS		
	Name:	RICHARD S SUPREME GULF SERVICE		
	Year:	1973		
	Туре:	GASOLINE STATIONS		

NNW 1/2-1 0.686 mi. 3620 ft.	2613 ANDRY ST NEW ORLEANS, LA	
Relative:	SPILLS:	
Lower	Region Code:	Not reported
	Date Rec:	1-Aug-04
Actual:	Date Initiated:	Not reported
-1 ft.	Incident Id:	72488
	Incident Date:	1-Aug-04
	Incident Status:	Closed
	Media Desc:	Soil
	Location Description:	2613 Andry St.
	Incident Source Name:	Entergy
	Incident Desc:	s04-3047 transformer was on fire, oil on street klhl

154

SPILLS S108595231 N/A

Database(s)

EDR ID Number EPA ID Number

S108595231

(Continued)

ot reported
ot reported

AD155 West 1/2-1 0.688 mi. 3633 ft	BURCH TIRE 4961 NO. CLAIBORNE AVE. NEW ORLEANS, LA Site 4 of 7 in cluster AD	
0000 11.		
3633 ft. Relative: Lower Actual: -1 ft.	Site 4 of 7 in cluster AD SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units:	Not reported 28-Feb-08 Not reported 103722 28-Feb-08 Closed Not reported Burch Tire 4961 No. Claiborne New Orleans Burch Tire 4961 No. Claiborne New Orleans Burch Tire Co s08-0920 USTlevels above RECAPdiesel. col Not reported Not reported Not reported Not reported Not reported Not reported Not reported
	Other Substance Desc:	Not reported
	Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 28-Feb-08 Not reported 103721 28-Feb-08 Closed Water/Soil Burch Tire 4961 No. Claiborne Ave. New Orleans Burch Tire Co s08-0919 USTlevels above RECAPgasoline. col Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

SPILLS S109025861 N/A

Database(s)

EDR ID Number EPA ID Number

AD156 West 1/2-1	BURCH TIRE CO 4961 N CLAIBORNE AVE NEW ORLEANS, LA 70117		UST	U002304415 N/A
0.688 mi. 3633 ft.	Site 5 of 7 in cluster AD			
Relative: Lower Actual: -1 ft.	UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID:	36015579 14831 EQT 2		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:	45134 Temp Out of Service 4/1/1986 8000 1 Yes Not reported Not re		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha:	45135 Temp Out of Service 4/1/1986 6000 1 Not reported Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Pressure

Yes

Database(s)

EDR ID Number EPA ID Number

U002304415

BURCH TIRE CO (Continued)

MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

45133 **Temp Out of Service** 4/1/1986 8000 1 Yes Not reported Yes Not reported Pressure

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

AD157 West 1/2-1 0.688 mi.	JUPITER S EXXON SER 4961 N CLAIBORNE AN NEW ORLEANS, LA		EDR Historical Auto Stations	1009094616 N/A
3633 ft.	Site 6 of 7 in cluster AD			
Relative: Lower	EDR Historical Auto St Name:	BENTLEY S ESSO SERVICE STATION		
Actual:	Year:			
-1 ft.	Туре:	GASOLINE STATIONS		
	Name:	JUPITER S ESSO SERVICE STATION		
	Year:	1969		
	Туре:	GASOLINE STATIONS		
	Name:	JUPITER S EASO SERVICE STATION		
	Year:	1973		
	Type:	GASOLINE STATIONS		
	Name:	JUPITER S EXXON SERVICE STATION		
	Year:	1975		
	Type:	GASOLINE STATIONS		
	Name:	JUPITER S EXXON SERVICE STATION		
	Year:	1981		
	Type:	GASOLINE STATIONS		
AD158 West 1/2-1 0.689 mi. 3637 ft.	THORNE S ESSO SERV 4961 N CLAIBORNE NEW ORLEANS, LA Site 7 of 7 in cluster AD		EDR Historical Auto Stations	1009097561 N/A
Relative:	EDR Historical Auto St			
Lower	Name: Year:	THORNE S ESSO SERVICE STATION 1961		
Actual:	Type:	GASOLINE STATIONS		
-1 ft.				
	1)po.			
AF159 WSW 1/2-1 0.693 mi.		ELEMENTARY SCHOOL	FINDS	1008259754 N/A
AF159 WSW 1/2-1	THOMAS ALVA EDISON 1339 FORSTALL STREE	ELEMENTARY SCHOOL	FINDS	
AF159 WSW 1/2-1 0.693 mi. 3658 ft. Relative:	THOMAS ALVA EDISON 1339 FORSTALL STREE NEW ORLEANS, LA 701	ELEMENTARY SCHOOL	FINDS	
AF159 WSW 1/2-1 0.693 mi. 3658 ft. Relative: Equal	THOMAS ALVA EDISON 1339 FORSTALL STREE NEW ORLEANS, LA 701 Site 1 of 2 in cluster AF	ELEMENTARY SCHOOL	FINDS	
AF159 WSW 1/2-1 0.693 mi. 3658 ft. Relative:	THOMAS ALVA EDISON 1339 FORSTALL STREE NEW ORLEANS, LA 701 Site 1 of 2 in cluster AF FINDS: Registry ID:	ELEMENTARY SCHOOL T 117 110036781587	FINDS	
AF159 WSW 1/2-1 0.693 mi. 3658 ft. Relative: Equal Actual:	THOMAS ALVA EDISON 1339 FORSTALL STREE NEW ORLEANS, LA 701 Site 1 of 2 in cluster AF FINDS: Registry ID: Environmental Interv	I ELEMENTARY SCHOOL T 117	-	

entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.

Database(s)

EDR ID Number EPA ID Number

AF160	EDISON ELEMENTARY SCH	OOL	ASBESTOS	S109962298
WSW	1339 FORSTALL			N/A
1/2-1	NEW ORLEANS, LA			
0.694 mi.	Site 2 of 2 in cluster AF			
3664 ft.				
Relative:	ASBESTOS:			
Equal	Site Location: ADVF #:	Not reported		
Actual:	Issue Date:	13745 9/22/2009		
0 ft.	Expire Date:	12/21/2009		
	Qty Rec By Disposal Fac			
	AI#:	89965		
	Amount:	40		
	Unit:	Not reported		
	Scheduled Start:	9/21/2009		
	Scheduled End:	11/20/2009		
	Asbestos Contractors:	Insulation Technologies Inc		
	Transporter Name:	Insulation Technologies Inc		
	SW Disposal Facility Na	me: River Birch Inc - River Birch Landfill		
	Site Location:	Not reported		
	ADVF #:	13744		
	Issue Date:	9/22/2009		
	Expire Date:	12/21/2009		
	Qty Rec By Disposal Fac	cility (CY):0		
	AI#:	89965		
	Amount:	40		
	Unit:	Not reported		
	Scheduled Start:	9/21/2009		
	Scheduled End:	11/20/2009		
	Asbestos Contractors:	Insulation Technologies Inc		
	Transporter Name: SW Disposal Facility Na	Insulation Technologies Inc me: River Birch Inc - River Birch Landfill		
	SW Disposal Facility Na	ne. River birch inc - River birch Landini		
	Site Location:	Not reported		
	ADVF #:	13743		
	Issue Date:	9/22/2009		
	Expire Date:	12/21/2009		
	Qty Rec By Disposal Fac			
	AI#:	89965		
	Amount:	40 National and		
	Unit: Schoolulad Starts	Not reported		
	Scheduled Start: Scheduled End:	9/21/2009 11/20/2009		
	Asbestos Contractors:	Insulation Technologies Inc		
	Transporter Name:	Insulation Technologies Inc		
	SW Disposal Facility Na			
161	JAUNET JERRY		EDR Historical Auto Stations	1009100470
SW	5511 N RAMPART			N/A
1/2-1	NEW ORLEANS, LA			
0.698 mi.				
3686 ft.				
Relative:	EDR Historical Auto Statior	s:		
Higher		JAUNET JERRY		
		1940		
Actual:	Туре:	AUTOMOBILE REPAIRING		
3 ft.				

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	۹	Database(s)	EDR ID Number EPA ID Number
162 SSW 1/2-1 0.705 mi. 3722 ft.	6006 BURGUNDY NEW ORLEANS, LA		SPILLS	S110107801 N/A
Relative: Higher	SPILLS: Region Code:	Not reported		
Actual: 4 ft.	Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Source Name: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	17-Jun-03 Not reported 62145 17-Jun-03 Closed Not reported 6006 Burgundy New Orleans Orleans Parish c03-1920 Concerned about old cars in front of house. Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	jt	
163 West 1/2-1 0.710 mi. 3748 ft.	JAMAL M A SERVICES 1620 TENNESSEE ST NEW ORLEANS, LA	EDR	R Historical Cleaners	1009200599 N/A
Relative: Equal	EDR Historical Cleaners: Name: Year:	JAMAL M A SERVICES 1997		
Actual: 0 ft.	Туре:	CLEANING SERVICES COMMERCIAL AND INDUSTRI	4L	
AG164 WSW 1/2-1 0.713 mi.	WILLIE S REPAIR SHOP 1112 EGANIA ST NEW ORLEANS, LA	EDR Hist	torical Auto Stations	1009095566 N/A
3763 ft.	Site 1 of 3 in cluster AG			
Relative: Higher	EDR Historical Auto Statio Name:	ns: VAUGHAN EVE		
Actual: 4 ft.	Year: Type:	1929 AUTOMOBILE REPAIRING		
	Name: Year: Type:	WILLIE AUTO REPAIRS 1981 AUTOMOBILE REPAIRING		
	Name: Year: Type:	WILLIES AUTO REPAIRS 1986 AUTOMOBILE REPAIRING		
	Name: Year: Type:	WILLIE S AUTO REPAIRS WILLIE HAMPTON 1990 AUTOMOBILE REPAIRING		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	Dat	tabase(s)	EDR ID Number EPA ID Number
	WILLIE S REPAIR SH	OP (Continued)		1009095566
	Name: Year:	WILLIE S AUTO REPAIRS 1994		
	Туре:	AUTOMOBILE REPAIRING AND SERVICE		
	Name:	WILLIE S REPAIR SHOP		
	Year: Type:	1997 AUTOMOBILE REPAIRING AND SERVICE		
AG165 WSW 1/2-1 0.713 mi.	VAUGHAN EVI 1112 EGANIA NEW ORLEANS, LA	EDR Historical Auto	Stations	1009101827 N/A
3766 ft.	Site 2 of 3 in cluster A			
Relative: Higher	EDR Historical Auto Name: Year:	Stations: VAUGHAN EVI 1933		
Actual: 4 ft.	Туре:	AUTOMOBILE REPAIRING		
AH166 WNW 1/2-1 0.713 mi.	WASH N DRY 4940 N GALVEZ NEW ORLEANS, LA	EDR Historical	Cleaners	1009204257 N/A
3766 ft.	Site 1 of 2 in cluster A			
Relative: Equal	EDR Historical Clea Name:	ners: WASH N DRY		
Actual:	Year: Type:	1961 LAUNDRIES SELF SERVE		
0 ft.				
167 NNW 1/2-1 0.714 mi. 3771 ft.	LAWLESS HIGH SCH 5300 LAW STREET NEW ORLEANS, LA		FINDS	1009753221 N/A
Relative: Equal	FINDS:			
Actual:	Registry ID:	110026560763		
0 ft.	Environmental In	terest/Information System US Geographic Names Information System (GNIS) is the official vehicle for geographic names used by the federal government and the source for applying geographic names to federal maps and other printed and electronic documents. NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.		

Map ID Direction		MAP FINDINGS		
Distance	0.1			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

AH168 WNW 1/2-1 0.716 mi. 3780 ft.	MISTRETTA S SELF SERVI 4940 N GALVEZ ST NEW ORLEANS, LA Site 2 of 2 in cluster AH	CE LAUNDRY	EDR Historical Cleaners	1009200869 N/A
3780 ft.	Site 2 of 2 in cluster AH			
Relative: Equal Actual: 0 ft.	EDR Historical Cleaners: Name: Year: Type:	MISTRETTA S SELF SERVICE LAUNDRY 1969 LAUNDRIES SELF SERV		
	Name: Year: Type:	MISTRETTA S SELF SERVICE LAUNDRY 1973 LAUNDRIES SELF SERVE		
Al169 SSW 1/2-1 0.719 mi. 3796 ft.	BURGUNDY CLEANERS 5726 BURGUNDY NEW ORLEANS, LA Site 1 of 2 in cluster Al		EDR Historical Cleaners	1009204642 N/A
Delether	EDR Historical Cleaners:			
Relative: Higher	Name: Year:	BURG LNDY CLEANERS 1949		
Actual: 4 ft.	Туре:	CLEANERS AND DYERS		
	Name: Year: Type: Name: Year: Type: Name: Year: Type:	BURGUNDY CLEANERS 1955 CLEANERS AND DYERS BURGUNDY CLEANERS 1959 CLEANERS AND DYERS BURGUNDY CLEANERS 1961 CLOTHES PRESSERS AND CLEANERS		

AJ170 SSE 1/2-1 0.719 mi. 3796 ft.	SERIGNAN'S CHEVRON SERVICE 6544 ST CLAUDE AVE ARABI, LA 70032 Site 1 of 5 in cluster AJ		UST	U000217988 N/A
Relative: Higher Actual: 3 ft.	UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag:	44009800 15293 EQT 1 26221 Removed 1/1/1980 550 1 Yes Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

SERIGNAN'S CHEVRON SERVICE (Continued)

Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported Not reported MS Antifreeze: MS Naptha: Not reported MS Varsol: Not reported Not reported Other Sub: 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 Dble 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 Unknown: Not reported Other Material: Not reported Pipe Method Desc: Not reported 26224 UST Tank Num: Tank Status: Removed Install Date: 1/1/1980 **Total Capacity:** 550 1 Yes Not reported Not reported Not reported Not reported Not reported

Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num:

26226

Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Yes

Removed

EDR ID Number EPA ID Number

Database(s)

SERIGNAN'S CHEVRON SERVICE (Continued)

Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete:

1/1/1980 1000 1 Not reported Yes Not reported Yes Not reported Yes Not reported Not reported Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported

52479 Active 10/1/1998 2000 2 Yes Not reported Yes Not reported Not reported Not reported Not reported Not reported

Not reported Not reported

Pressure

Υ

Database(s) EPA ID

EDR ID Number EPA ID Number

SERIGNAN'S CHEVRON SERVICE (Continued)

Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected:

26225 Removed 1/1/1980 550 1 Yes Not reported Yes Not reported Not reported

26222 Removed 1/1/1980 550 1 Yes Not reported Yes Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

SERIGNAN'S CHEVRON SERVICE (Continued)

Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP:

52480 Active 10/1/1998 2000 1 Yes Not reported Yes Not reported Pressure

26223 Removed 1/1/1980 550 1 Yes Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

U000217988

SERIGNAN'S CHEVRON SERVICE (Continued)

MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Yes
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Dble 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
Unknown:	Not reported
Other Material:	Not reported
Pipe Method Desc:	Not reported

SERIGNAN'S CHEVROLET AJ171 SSE 6544 ST. CLAUDE AVE. 1/2-1 ARABI, LA 0.719 mi. 3796 ft. Site 2 of 5 in cluster AJ SPILLS: **Relative:** Region Code: Not reported Higher Date Rec: 24-Mar-08 Actual: Not reported Date Initiated: 3 ft. Incident Id: 104308 Incident Date: 14-Feb-08 Referred to USTD for TL Assignment **Incident Status:** Not reported Media Desc: Location Description: Serignan's Chevrolet 6544 St. Claude Arabi Serignan's Chevron Service Incident Source Name: Incident Desc: s08-1217 UST...levels above RECAP...gasoline. col Incident Type Desc: Not reported Not reported Comments: Not reported Parameter: Not reported Quantity: Units: Not reported Other Substance Desc: Not reported Region Code: Not reported Date Rec: 24-Mar-08 Date Initiated: Not reported 104309 Incident Id: Incident Date: 14-Feb-08 Referred to USTD for TL Assignment **Incident Status:** Media Desc: Not reported Location Description: Serignan's Chevrolet 6544 St. Claude Ave. Arabi Serignan's Chevron Service Incident Source Name: Incident Desc: s08-1218 UST...levels above RECAP...diesel. col Incident Type Desc: Not reported Comments: Not reported Parameter: Not reported Quantity: Not reported Not reported Units:

SPILLS S109026122 N/A

Map ID		MAP FINDINGS		
Direction		Ч		
Distance Elevation	Site	D	atabase(s)	EDR ID Number EPA ID Number
	SERIGNAN'S CHEVROLET	(Continued)		S109026122
	Other Substance Desc	Not reported		
Al172 SSW 1/2-1 0.720 mi.	BURGUNDY CLEANERS 5726 BURGUNDY ST NEW ORLEANS, LA	EDR Historica	- I Cleaners	1009201313 N/A
3799 ft.	Site 2 of 2 in cluster Al			
Relative: Higher	EDR Historical Cleaners: Name:	BURGUNDY, CLEANERS		
U	Year:	1966		
Actual: 4 ft.	Туре:	CLEANERS AND DYERS		
	Name:	BURGUNDY CLEANERS		
	Year: Type:	1969 CLEANERS AND DYERS		
	туре.			
	Name: Year:	BURGUNDY CLEANERS 1973		
	Туре:	CLEANERS AND DYERS		
	Name:			
	Year:	BURGUNDY CLEANERS 1975		
	Туре:	CLEANERS AND DYERS		
			_	
AK173 NE 1/2-1	BFI - CRESCENT ACRES 6599 FLORIDA AVE NEW ORLEANS, LA 70126		A-CESQG FINDS SHWS	1004514969 LAD985172246
0.724 mi. 3823 ft.	Site 1 of 12 in cluster AK		SWF/LF NPDES	
Relative: Lower	RCRA-CESQG: Date form received by a	agency: 07/05/1990		
Actual:	Facility name: Facility address:	BFI CRESCENT ACRES LANDFILL 6599 FLORIDA AVE		
-3 ft.	r donity dddross.	NEW ORLEANS, LA 70126		
	EPA ID: Mailing address:	LAD985172246 PO BOX 208		
	Mailing address.	ARABI, LA 70032		
	Contact: Contact address:	JOAN SHIVERS PO BOX 208		
	Contact address.	ARABI, LA 70032		
	Contact country:	US (225) 675 8021		
	Contact telephone: Contact email:	(225) 675-8021 Not reported		
	EPA Region:	06		
	Classification: Description:	Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per cal	endar	
	Description.	month, and accumulates 1000 kg or less of hazardous waste a		
		or generates 1 kg or less of acutely hazardous waste per cale	ndar	
		month, and accumulates at any time: 1 kg or less of acutely ha waste; or 100 kg or less of any residue or contaminated soil, v		
		other debris resulting from the cleanup of a spill, into or on any	y	
		land or water, of acutely hazardous waste; or generates 100 k of any residue or contaminated soil, waste or other debris resu		
		from the cleanup of a spill, into or on any land or water, of acu		

EDR ID Number Database(s) EPA ID Number

BFI - CRESCENT ACRES (Continued)

10

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

Owner/Operator Summary:	
Owner/operator name:	BFI CRESCENT ACRES
Owner/operator address:	6599 FLORIDA AVE
	NEW ORLEANS, LA 70126
Owner/operator country:	Not reported
Owner/operator telephone:	(504) 271-0451
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported

Handler Activities Summary:

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

Hazardous Waste Summary:

Waste code:

Waste name:

D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status:

No violations found

FINDS:

Registry ID: 110003313897

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for

1004514969

Database(s)

EDR ID Number EPA ID Number

BFI - CRESCENT ACRES (Continued)

information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

Louisiana Tools for Environmental Management and Protection Organizations (LA-TEMPO) is an Integrated Management System.

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

RCRAInfo is 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.

PCS (Permit Compliance System) 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.

SHWS:

Facility ID:	11072
Facility Status:	Potential

LF:

Facility Id:	11072
Telephone:	Not reported
Issue Date:	2/1/1990
Title Desc:	Permit
Permit Type Desc:	Type II Permit
Program:	Solid Waste
Activity NUmber:	PER19990001

NPDES:

Facility Id:

Facility Id:	11072
Facility Phone:	Not reported
Issued Date:	9/17/1994
Title Description:	Fiscal Migration: LA0068560
Permit Type Description:	Not reported
Program:	Water
Activity Number:	PER19990005

11072

1004514969

Map ID		MAP FINDINGS		
Direction Distance	Ц			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
	BFI - CRESCENT ACRES (Cont	tinued)		1004514969
	Facility Phone:	Not reported		
	Issued Date: Title Description:	10/19/2005 LAR05N676 Permit		
	Permit Type Description:	Gen-LAR05-Multi-Sector		
	Program:	Water		
	Activity Number:	GEN20050001		
	Facility Id:	11072		
	Facility Phone:	Not reported		
	Issued Date:	6/19/2006		
	Title Description: Permit Type Description:	LAR05N676 Reauthorization Gen-LAR05-Multi-Sector		
	Program:	Water		
	Activity Number:	GEN20060001		
AK174	BROWNING-FERRIS IND - LAN	DFILL	CERC-NFRAP	1003873398
NE 1/2-1	6699 FLORIDA AVE. NEW ORLEANS, LA 70126			LAD980621767
0.724 mi.	NEW ORLEAND, EX 70120			
3823 ft.	Site 2 of 12 in cluster AK			
Relative:	CERC-NFRAP:			
Lower	Site ID: Federal Facility:	0600540 Not a Federal Facility		
Actual:	NPL Status:	Not on the NPL		
-3 ft.	Non NPL Status:	NFRAP		
	CERCLIS-NFRAP Site Contac	t Name(s):		
	Contact Title:	Not reported		
	Contact Name:	Carlene Chambers		
	Contact Tel:	(214) 665-6720		
	Contact Title:	Not reported		
	Contact Name:	Philip Ofosu		
	Contact Tel:	(214) 665-3178		
	CERCLIS-NFRAP Assessmen	t History:		
	Action:	DISCOVERY		
	Date Started:	Not reported		
	Date Completed: Priority Level:	01/01/1980 Not reported		
		Notrepolica		
	Action:	PRELIMINARY ASSESSMENT		
	Date Started: Date Completed:	03/01/1982 03/01/1982		
	Priority Level:	NFRAP: No further Remedial Action planned		
	Action			
	Action: Date Started:	ARCHIVE SITE Not reported		
	Date Completed:	03/01/1982		
	Priority Level:	Not reported		
	Action:	PRELIMINARY ASSESSMENT		
	Date Started:	10/09/1997		
	Date Completed: Priority Level:	10/09/1997 NFRAP: No further Remedial Action planned		

Database(s)

EDR ID Number EPA ID Number

AK175 NE 1/2-1 0.724 mi. 3824 ft.	6501 FLORIDA BOULEVA NEW ORLEANS, LA Site 3 of 12 in cluster AK	IRD	SPILLS	S108600759 N/A
Relative: Lower Actual: -3 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Des	e: New Orleans City of - East Bank STP c02-2472 Very bad sewer smell. co Not reported Not reported Not reported Not reported Not reported Not reported		
AK176 NE 1/2-1 0.725 mi. 3827 ft. Relative: Lower Actual: -4 ft.	Site 4 of 12 in cluster AK			1008215789 N/A
	Issue Date: Title Desc: Permit Type Desc: Program:	4859 5042775400 3/30/1998 Permit Type IIA Permit Solid Waste PER19990001		

Database(s)

EDR ID Number EPA ID Number

	NEW ORLEANS CITY OF - EAST BANK STP (Continued)				1008215789
	Facility Id:	4859			
	Telephone:	504277	5400		
	Issue Date:	5/12/20			
	Title Desc:		al Use Plan		
	Permit Type Desc:	Benefici			
	Program:	Solid W			
	Activity NUmber:	PER200			
	NPDES:				
	Facility Id:		4859		
	Facility Phone:		5042775400		
	Issued Date:		12/20/2002		
	Title Description:		LA0038091 Permit		
	Permit Type Descript	tion:	Indiv-Major-Sanitary		
	Program:		Water		
	Activity Number:		PER20010001		
	Facility Id:		4859		
	Facility Phone:		5042775400		
	Issued Date:		4/17/2009		
	Title Description:		LA0038091 Permit		
	Permit Type Descript	tion:	Indiv-Major-Sanitary		
	Program:		Water		
	Activity Number:		PER20070001		
	Facility Id:		4859		
	Facility Phone:		5042775400		
	Issued Date:		9/7/2010		
	Title Description:		Permit		
	Permit Type Descript	tion:	Indiv-Major-Sanitary-Major Mod		
	Program:		Water		
	Activity Number:		PER20090005		
AK177				SPILLS	S106508686
NE	6501 FLORIDA BLVD				N/A
1/2-1	NEW ORLEANS, LA				
0.725 mi. 3827 ft.	Site 5 of 12 in cluster AK	ζ			
	SPILLS:				
Relative:	Region Code:	N	ot reported		
Lower	Date Rec:		7-Jul-01		
Actual:	Date Initiated:		ot reported		
-4 ft.	Incident Id:		4484		
	Incident Date:		6-Jul-01		
	Incident Status:		losed		
	Media Desc:		/ater		
	Location Description:		501 Florida Blvd.		
	Incident Source Nam		ew Orleans City of - East Bank STP		
	Incident Desc:		01-3496 Bypass to Mississippi River due to fire. Will be bypassing	r	
			ntil further notice. esg	1	
	Incident Type Desc:		ot reported		
	Comments:		ot reported		
	Parameter:		ewage		

Sewage

million gallons

Not reported

9

Parameter: Quantity:

Other Substance Desc:

Units:

Database(s)

EDR ID Number **EPA ID Number**

S106508686

(Continued)

Region Code:	Not reported
Date Rec:	26-Apr-06
Date Initiated:	Not reported
Incident Id:	87431
Incident Date:	26-Apr-06
Incident Status:	Referred to Enforcement
Media Desc:	Soil
Location Description:	6501 Florida Blvd New Orleans
Incident Source Name:	New Orleans City of - East Bank STP
Incident Desc:	s06-1187 Sewage overflowed due to heavy water flow. CMD
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported

AL178

East 1/2-1 0.725 mi. 3829 ft.	2316 AYCOCK STREET ARABI, LA Site 1 of 2 in cluster AL	
3029 11.	Site I of 2 in cluster AL	
Relative:	SPILLS:	
Lower	Region Code:	Not reported
	Date Rec:	30-Jul-01
Actual:	Date Initiated:	Not reported
-3 ft.	Incident Id:	44550
	Incident Date:	29-Jul-01
	Incident Status:	Closed
	Media Desc:	Air
	Location Description:	2316 Aycock Street
	Incident Source Name:	Unknown
	Incident Desc:	c01-2337 Still smells outside. It's bad. He can't go outside. Please call him. esg
	Incident Type Desc:	Not reported
	Comments:	Not reported
	Parameter:	Not reported
	Quantity:	Not reported
	Units:	Not reported
	Other Substance Desc:	Not reported

AL179 N. O. SEWER PLANT 2316 AYCOCK ST., ARABI (COMPLAINANT'S ADDRESS) East 1/2-1 ARABI, LA 0.725 mi. 3829 ft. Site 2 of 2 in cluster AL SPILLS: **Relative:** Region Code: Not reported Lower

	Date Rec:	28-Feb-02
Actual:	Date Initiated:	Not reported
-3 ft.	Incident Id:	50033
	Incident Date:	28-Feb-02
	Incident Status:	Closed
	Media Desc:	Air

SPILLS S108594662 N/A

SPILLS S110102852 N/A

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

N. O. SEWER PLANT (Continued)

Location Description:	N. O. Sewer Plant 2316 Aycock St., Arabi (complainant's address)
Incident Source Name:	New Orleans City of - East Bank STP
Incident Desc:	c02-0683 Very bad odor at night. dwo 3/25/02
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Units:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported

EAST BANK WASTEWATER TREATMENT PLANT AK180 NE **6501 FLORIDA AVENUE** 1/2-1 NEW ORLEANS, LA 70117 0.726 mi.

Site 6 of 12 in cluster AK 3832 ft. FINDS:

Relative:

Lower

Registry ID: 110000538080

Actual: -4 ft.

Environmental Interest/Information System

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

RCRAInfo is 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.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

PCS (Permit Compliance System) 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.

US EPA Risk Management Plan (RMP) database stores the risk management

FINDS 1004514409 N/A

Map ID Direction Distance Elevation Site MAP FINDINGS

EAST BANK WASTEWATER TREATMENT PLANT (Continued) 1004514409 plans reported by companies that handle, manufacture, use, or store certain flammable or toxic substances, as required under section 112(r) of the Clean Air Act (CAA). AK181 **US FILTER OPERATING SERVICES** RCRA-CESQG 1007370671 LAR000054866 NE 6501 FLORIDA AVE 1/2-1 NEW ORLEANS, LA 70117 0.726 mi. 3832 ft. Site 7 of 12 in cluster AK RCRA-CESQG: Relative: Date form received by agency: 04/15/2004 Lower US FILTER OPERATING SERVICES Facility name: Actual: 6501 FLORIDA AVE Facility address: -4 ft. NEW ORLEANS, LA 70117 EPA ID: LAR000054866 Mailing address: FLORIDA AVE NEW ORLEANS, LA 70117 Contact: SHERMAN DICKERSON Contact address: FLORIDA AVE NEW ORLEANS, LA 70117 Contact country: US (504) 277-5400 Contact telephone: Telephone ext.: 23 Contact email: Not reported EPA Region: 06 Conditionally Exempt Small Quantity Generator Classification: Handler: generates 100 kg or less of hazardous waste per calendar Description: month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste Owner/Operator Summary: Owner/operator name: CITY OF NEW ORLEANS Owner/operator address: Not reported Not reported Owner/operator country: US Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: 01/01/1985 Owner/Op end date: Not reported Owner/operator name: **US FILTER** Owner/operator address: Not reported Not reported

EDR ID Number

EPA ID Number

Database(s)

Database(s)

EDR ID Number **EPA ID Number**

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

Hazardous Waste Summary:

Waste code: D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name: LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET. WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. Waste code: D003 Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER. Waste code: D018 Waste name: BENZENE Waste code: D022 Waste name: CHLOROFORM F003 Waste code: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

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

		MAP FINDINGS			
n 	Site	ų		Database(s)	EDR ID Number EPA ID Number
	US FILTER OPERATING S	RVICES (Continued)			1007370671
		MORE OF THOSE SOLVENTS LI BOTTOMS FROM THE RECOVE MIXTURES.			
	Violation Status:	No violations found			
	SEWERAGE AND WATEF 6501 FLORIDA AVE NEW ORLEANS, LA 7016	BOARD OF NEW ORLEANS EAST BANI	к	FINDS	1004512233 N/A
	Site 8 of 12 in cluster AK				
:	FINDS:				
	Registry ID:	110001960361			
	Environmental Interest/Information System Not reported				
	on	NEI (National Emissions Inventory) databa ationary and mobile sources that emit crite precursors, as well as hazardous air pollu	eria air pollutants and	n	
	Co cor info rep a s Fee info it F Co tha has tha	(Integrated Compliance Information Syster pliance Information System and provides a plete, will contain integrated Enforcement a mation across most of EPA's programs. Th ice EPA's independent databases that cor gle repository for that information. Current eral Administrative and Judicial enforcemen mation is maintained in ICIS by EPA in the adquarters. A future release of ICIS will re pliance System (PCS) which supports the information with Federal actions already in the capability to track other activities occur support Compliance and Enforcement pro- ent Tracking, Compliance Assistance, and	a database that, when and Compliance he vision for ICIS is to ntain Enforcement data dy, ICIS contains all nt actions. This e Regional offices and uplace the Permit NPDES and will integr the system. ICIS also rring in the Region grams. These include;	rate	
	CENTRAL WESTLANDS 6501 FLORIDA AVE. NEW ORLEANS, LA 7011 Site 9 of 12 in cluster AK			FINDS	1012258877 N/A

Relative:	FINDS:	
Lower	Registry ID:	110039699617

Actual: -4 ft. Environmental Interest/Information System Not reported

Database(s)

AK184	EAST BANK WASTEWATER TREA		ICIS	1011611472 N/A
NE 1/2-1	6501 FLORIDA AVENUE NEW ORLEANS LA 70117 NEW ORLEANS, LA 70117			
0.726 mi. 3832 ft.	Site 10 of 12 in cluster AK			
Relative:	ICIS:			
Lower	Enforcement Action ID: FRS ID:	06-2006-1852 110000538080 DMD 10000031725		
-4 ft.	Program ID: Action Name: Facility Name:	RMP 100000031725 SEWERAGE AND WATER BOARD OF NEW ORLEANS (LA003 EAST BANK WASTEWATER TREATMENT PLANT	38091)	
	Facility Address: Enforcement Action Type:	6501 FLORIDA AVENUE NEW ORLEANS LA 70117 NEW ORLEANS, Louisiana 70117 CWA 309A AO For Compliance		
	Facility County: EPA Region #:	Orleans 7		
	Enforcement Action ID: FRS ID:	06-2006-1852 110000538080		
	Program ID:	FRS 110000538080	20004)	
	Action Name: Facility Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS (LA00 EAST BANK WASTEWATER TREATMENT PLANT	38091)	
	Facility Address:	6501 FLORIDA AVENUE NEW ORLEANS LA 70117 NEW ORLEANS, Louisiana 70117		
	Enforcement Action Type:	CWA 309A AO For Compliance		
	Facility County:	Orleans		
	EPA Region #:	7		
	Enforcement Action ID: FRS ID:	06-2006-1852 110000538080		
	Program ID:	RCRAINFO LAR000054866		
	Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS (LA003	38091)	
	Facility Name:	US FILTER OPERATING SERVICES		
	Facility Address: Enforcement Action Type:	6501 FLORIDA AVENUE NEW ORLEANS LA 70117 NEW ORLEANS, Louisiana 70117 CWA 309A AO For Compliance		
	Facility County:	Orleans		
	EPA Region #:	7		
	Enforcement Action ID: FRS ID:	06-2005-2147 110000538080		
	Program ID:	FRS 110000538080		
	Action Name:	SEWERAGE & WATER BOARD OF NEW ORLEANS (E. BANK	WWTF	P) (LA0038091)
	Facility Name: Facility Address:	EAST BANK WASTEWATER TREATMENT PLANT 6501 FLORIDA AVENUE NEW ORLEANS LA 70117 NEW ORLEANS, Louisiana 70117		
	Enforcement Action Type: Facility County:	CWA 309A AO For Compliance Orleans		
	EPA Region #:	7		
	Enforcement Action ID: FRS ID:	06-2005-2147 110000538080		
	Program ID:	RCRAINFO LAR000054866		
	Action Name:	SEWERAGE & WATER BOARD OF NEW ORLEANS (E. BANK	WWTF	P) (LA0038091)
	Facility Name:	US FILTER OPERATING SERVICES		
	Facility Address:	6501 FLORIDA AVENUE NEW ORLEANS LA 70117 NEW ORLEANS, Louisiana 70117		
	Enforcement Action Type:	CWA 309A AO For Compliance		

Database(s) EP

EDR ID Number EPA ID Number

EAST BANK WASTEWATER TREATMENT PLANT (Continued)

1011611472

Facility County:	Orleans	
EPA Region #:	7	
El A Region #.	1	
	00 0005 04 47	
Enforcement Action ID:	06-2005-2147	
FRS ID:	110000538080	
Program ID:	RMP 10000031725	
Action Name:	SEWERAGE & WATER BOARD OF NEW ORLEANS (E. BANK WWTF	P) (LA0038091)
Facility Name:	EAST BANK WASTEWATER TREATMENT PLANT	//
	6501 FLORIDA AVENUE NEW ORLEANS LA 70117	
Facility Address:		
	NEW ORLEANS, Louisiana 70117	
Enforcement Action Type:	CWA 309A AO For Compliance	
Facility County:	Orleans	
EPA Region #:	7	
Enforcement Action ID:	06-1993-0011	
FRS ID:	110000538080	
-		
Program ID:	FRS 110000538080	
Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS	
Facility Name:	EAST BANK WASTEWATER TREATMENT PLANT	
Facility Address:	6501 FLORIDA AVENUE NEW ORLEANS LA 70117	
-	NEW ORLEANS, Louisiana 70117	
Enforcement Action Type:	Civil Judicial Action	
Facility County:	Orleans	
EPA Region #:		
EFA Region #.	7	
Enforcement Action ID:	06 1002 0011	
	06-1993-0011	
FRS ID:	110000538080	
Program ID:	RMP 10000031725	
Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS	
Facility Name:	EAST BANK WASTEWATER TREATMENT PLANT	
Facility Address:	6501 FLORIDA AVENUE NEW ORLEANS LA 70117	
	NEW ORLEANS, Louisiana 70117	
Enforcement Action Type:	Civil Judicial Action	
Facility County:	Orleans	
EPA Region #:	7	
LFA Region #.	1	
Enforcement Action ID:	06-1993-0011	
FRS ID:		
-	110000538080	
Program ID:	RCRAINFO LAR000054866	
Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS	
Facility Name:	US FILTER OPERATING SERVICES	
Facility Address:	6501 FLORIDA AVENUE NEW ORLEANS LA 70117	
	NEW ORLEANS, Louisiana 70117	
Enforcement Action Type:	Civil Judicial Action	
Facility County:	Orleans	
EPA Region #:	7	
El Artegion #.	'	
Program ID:	FRS 110000538080	
Facility Name:	EAST BANK WASTEWATER TREATMENT PLANT	
Address:		
	6501 FLORIDA AVENUE	
Tribal Indicator:	N	
Fed Facility:	Not reported	
NAIC Code:	Not reported	
SIC Code:	4952	
Program ID:	RCRAINFO LAR000054866	

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) EPA ID N

EDR ID Number EPA ID Number

1011611472

ribal Indicator: N del Facility: Not reported AIC Code: A952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE fibal Indicator: N del Facility: Not reported AIC Code: A952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N N del Facility: Not reported AIC Code: Not r	Facility Name: Address:	EAST BANK WASTEWATER TREATMENT PLANT 6501 FLORIDA AVENUE
ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N N reported AIC Code: Not reported IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE fibal Indicator: N ed Facility: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE fibal Indicator: N		
AIC Code: Not reported IC Code: 4952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported C Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported C Code: Not reported AIC Code: Not reported C Code: A952 rogram ID: RMP 10000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported IC Code: Not reported AIC Code: Not reported IC Code: Not reported AIC Code: Not reported		
IC Code: 4952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibial Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibial Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported Code: 4952 rogram ID: RMP 10000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported Code: Not reported Code: Not reported AIC Code: Not reported AIC Code: Not reported AIC Code: Not reported Code: Not reported Code: Not reported Code: Not reported Code: Not reported Code: Not reported AIC Code:	•	
rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported C Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: RCRAINFO LAR000034725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N ed Facility: Not reported AIC Code: Not reported Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code		•
acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: Not reported AIC Code: Not reported IC Code: Not	SIC COde.	4952
ddress: 6501 FLORIDA AVENUE ibal Indicator: N ved Facility: Not reported AIC Code: Not reported AIC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code:	Program ID:	RMP 10000031725
ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: A952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported C Code: Not reported C Code: Not reported AIC Code: Not reported AIC Code: Not reported C Code: A952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported C Code: 4952 rogram ID: RMP 10000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not r	Facility Name:	EAST BANK WASTEWATER TREATMENT PLANT
ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported IC Code: Not reported	Address:	6501 FLORIDA AVENUE
AIC Code: Not reported IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ibal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 10000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: Not reported	Tribal Indicator:	Ν
IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ihal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ihal Indicator: N ed Facility: Not reported AIC Code: Not reported Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not repo	Fed Facility:	Not reported
rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported IC Code: A952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: A952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported A	NAIC Code:	Not reported
acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Nribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedCode:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedCode:4952rogram ID:RMP 100000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:4952rogram ID:RMP 10000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:Not reportedIC Code:4952rogram ID:FRS 11000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:Not reported	SIC Code:	4952
acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Nribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedCode:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedCode:4952rogram ID:RMP 100000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:4952rogram ID:RMP 10000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:Not reportedIC Code:4952rogram ID:FRS 11000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:Not reported	Program ID:	ERS 110000538080
ddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:4952rogram ID:RMP 10000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:4952rogram ID:RMP 10000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:FRS 11000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedAIC Code:Not	-	
ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported AIC Code: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code:	Address:	
ed Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 10000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedAIC Code:Not reportedI Code:4952rogram ID:RS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedI Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedAIC Code:Not reportedAIC Code:Not reportedAIC Code:	Tribal Indicator:	
AIC Code:Not reported 4952IC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANT ddress:ddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANT ddress:ddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANT ddress:ddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANT ddress:ddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANT ddress:fibal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIndicator:Ned Facility:Not reportedAIC Code:Not reportedIndicator:Ned Facilit	Fed Facility:	
IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: RMP 10000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: RTP 10000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: No	NAIC Code:	
acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:4952rogram ID:RMP 100000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:4952rogram ID:RRS 11000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:SO1 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedIC Code:Ned Facility:Not reportedAIC Code:Not	SIC Code:	•
acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:4952rogram ID:RMP 100000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:4952rogram ID:RRS 11000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:SO1 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedIC Code:Ned Facility:Not reportedAIC Code:Not	Program ID:	
ddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:4952rogram ID:FRS 11000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUErogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:Not reportedIC Code:4952rogram ID:RMP 10000031725		
ribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUErogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned FacilityNot reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 10000031725	Address:	
ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Vot reported AIC Code: Not reported AIC Code: Not reported AIC Code: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: RMP 10000031725		
AIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIndicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:KCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedAIC Code:Not reportedIndicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:Yes2rogram ID:RMP 10000031725		
IC Code: 4952 rogram ID: RMP 100000031725 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: H952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported AIC Code: Not reported IC Code: Y952 rogram ID: RMP 10000031725	•	
acility Name:EAST BANK WASTEWATER TREATMENT PLANT 6501 FLORIDA AVENUEddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUErogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725	SIC Code:	
acility Name:EAST BANK WASTEWATER TREATMENT PLANT 6501 FLORIDA AVENUEddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUErogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725	Program ID:	RMP 10000031725
ddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725	-	
ribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedAIC Code:Ned Facility:Not reportedIndicator:Ned Facility:Not reportedIC Code:Not reportedIC Code:4952rogram ID:RMP 10000031725	Address:	
ed Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUErogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725		
AIC Code:Not reportedIC Code:4952rogram ID:FRS 110000538080acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725		
IC Code: 4952 rogram ID: FRS 110000538080 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 10000031725		
acility Name:EAST BANK WASTEWATER TREATMENT PLANT 6501 FLORIDA AVENUEddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725	SIC Code:	•
acility Name:EAST BANK WASTEWATER TREATMENT PLANT 6501 FLORIDA AVENUEddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725	Brogram ID:	
ddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:Not reportedIC Code:RMP 10000031725	-	
ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 10000031725		
ed Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 10000031725		N
AIC Code:Not reportedIC Code:4952rogram ID:RCRAINFO LAR000054866acility Name:EAST BANK WASTEWATER TREATMENT PLANTddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725		Not reported
IC Code: 4952 rogram ID: RCRAINFO LAR000054866 acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 100000031725	NAIC Code:	•
acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 100000031725	SIC Code:	•
acility Name: EAST BANK WASTEWATER TREATMENT PLANT ddress: 6501 FLORIDA AVENUE ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 100000031725	Program ID:	
ddress:6501 FLORIDA AVENUEribal Indicator:Ned Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725		
ribal Indicator: N ed Facility: Not reported AIC Code: Not reported IC Code: 4952 rogram ID: RMP 10000031725		
ed Facility:Not reportedAIC Code:Not reportedIC Code:4952rogram ID:RMP 100000031725		
AIC Code: Not reported IC Code: 4952 rogram ID: RMP 100000031725		
IC Code: 4952 rogram ID: RMP 100000031725	•	
	SIC Code:	
	December 1D	DND 40000004705
	Program ID:	

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	EAST BANK WASTEWATER	TREATMENT PLANT (Continued)		1011611472
	Address: Tribal Indicator: Fed Facility: NAIC Code: SIC Code:	6501 FLORIDA AVENUE N Not reported Not reported 4952		
AK185 NE 1/2-1	6501 FLORIDA AVE NEW ORLEANS, LA		SPILLS	S108600758 N/A
0.726 mi. 3832 ft.	Site 11 of 12 in cluster AK			
Relative: Lower	SPILLS: Region Code:	Not reported		
Actual: -4 ft.	Date Rec: Date Initiated: Incident Id: Incident Date:	28-Aug-06 Not reported 90254 27-Aug-06		
	Incident Status: Media Desc: Location Description: Incident Source Name:	Closed Soil East Bank Sewerage Treatment Plant 6501 Florida Ave New Orleans City of - East Bank STP		
	Incident Desc: Incident Type Desc: Comments: Parameter:	s06-2643 Overflow of plant claifiers onto plant groundsjd Not reported Not reported Not reported		
	Quantity: Units: Other Substance Desc:	Not reported Not reported Not reported		
	Region Code: Date Rec: Date Initiated:	Not reported 24-Jun-05 Not reported		
	Incident Id: Incident Date:	80100 24-Jun-05		
	Incident Status: Media Desc:	Closed Soil		
	Location Description: Incident Source Name:	6501 Florida Ave New Orleans New Orleans City of - East Bank STP		
	Incident Desc: Incident Type Desc:	s05-2150 Release of wastewater, cause is not mentioned. CMI Not reported)	
	Comments: Parameter:	Not reported Not reported		
	Quantity: Units:	Not reported Not reported		
	Other Substance Desc:	sewage		
	Region Code: Date Rec:	Not reported 18-Oct-05		
	Date Initiated:	Not reported		
	Incident Id: Incident Date:	83229 18-Oct-05		
	Incident Status: Media Desc:	Closed Soil		
	Location Description: Incident Source Name: Incident Desc:	6501 Florida Ave New Orleans Veolia Water North America Operating Services LLC - Chalmet s05-3944 Sewage was released due capacity exceedance. CM		
	Incident Type Desc:	Not reported		

Database(s)

EDR ID Number EPA ID Number

S108600758

(Continued)

intillaca)	
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported
Region Code:	Not reported
Date Rec:	18-Oct-05
Date Initiated:	Not reported
Incident Id:	83229
Incident Date:	18-Oct-05
Incident Status:	Closed
Media Desc:	Soil
Location Description:	6501 Florida Ave New Orleans
Incident Source Name:	Hurricane Katrina - Surveillance Events
Incident Desc:	s05-3944 Sewage was released due capacity exceedance. CMD
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported

AK186 SEWERAGE AND WATER BOARD OF NEW ORLEANS NE 6501 FLORIDA AVE NEW ORLEANS LA 70165 1/2-1 NEW ORLEANS LA 70165

Facility County:

1/2-1 0.726 mi.	NEW ORLEANS, LA 70165		
3832 ft.	Site 12 of 12 in cluster AK		
Relative:	ICIS:		
Lower	Enforcement Action ID:	06-2009-3545	
	FRS ID:	110001960361	
Actual:	Program ID:	NEI NEILA13657	
-4 ft.	Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS	
	Facility Name:	Not reported	
	Facility Address:	6501 FLORIDA AVE NEW ORLEANS LA 70165	
	-	NEW ORLEANS, Louisiana 70165	
	Enforcement Action Type:	CAA 113D1 Action For Penalty - 112(r) Expedited Settlement Program	
	Facility County:	Orleans	
	EPA Region #:	7	
	Enforcement Action ID:	06-2009-3545	
	FRS ID:	110001960361	
	Program ID:	CWNS 22009071001	
	Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS	
	Facility Name:	NEW ORLEANS EAST BANK	
	Facility Address:	6501 FLORIDA AVE NEW ORLEANS LA 70165	
	-	NEW ORLEANS, Louisiana 70165	
	Enforcement Action Type:	CAA 113D1 Action For Penalty - 112(r) Expedited Settlement Program	
	Essility Country	Orland	

Orleans

ICIS 1012121129 N/A

EDR ID Number Database(s) EPA ID Number

WERAGE AND WATER BOARD OF NEW ORLEANS (Continued) 1012121129			
EPA Region #:	7		
Enforcement Action ID: FRS ID:	06-2009-3545 110001960361		
Program ID:	FRS 110001960361		
Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS		
Facility Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS EAST BANK		
Facility Address:	6501 FLORIDA AVE NEW ORLEANS LA 70165		
Tacility Address.	NEW ORLEANS, Louisiana 70165		
Enforcement Action Type:	CAA 113D1 Action For Penalty - 112(r) Expedited Settlement Program		
	Orleans		
Facility County:	7		
EPA Region #:	1		
Enforcement Action ID:	06-2009-3545		
FRS ID:	110001960361		
Program ID:	NEI NTILA13658		
Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS		
Facility Name:	S&WB OF NO		
Facility Address:	6501 FLORIDA AVE NEW ORLEANS LA 70165 NEW ORLEANS, Louisiana 70165		
Enforcement Action Type:	CAA 113D1 Action For Penalty - 112(r) Expedited Settlement Program		
Facility County:	Orleans		
EPA Region #:	7		
C C			
Enforcement Action ID:	06-2009-3545		
FRS ID:	110001960361		
Program ID:	NET 220710089		
Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS		
Facility Name:	S&WB OF NO		
Facility Address:	6501 FLORIDA AVE NEW ORLEANS LA 70165 NEW ORLEANS, Louisiana 70165		
Enforcement Action Type:	CAA 113D1 Action For Penalty - 112(r) Expedited Settlement Program		
Facility County:	Orleans		
EPA Region #:	7		
Enforcement Action ID:	06-2009-3545		
FRS ID:	110001960361		
Program ID:	NEI NTILA13657		
Action Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS		
Facility Name:	S&WB OF NO		
Facility Address:	6501 FLORIDA AVE NEW ORLEANS LA 70165		
	NEW ORLEANS, Louisiana 70165		
Enforcement Action Type:	CAA 113D1 Action For Penalty - 112(r) Expedited Settlement Program		
Facility County:	Orleans		
EPA Region #:	7		
Program ID:	CWNS 22009071001		
Facility Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS EAST BANK		
Address:	6501 FLORIDA AVE		
Tribal Indicator:	N		
Fed Facility:	No		
NAIC Code:	Not reported		
SIC Code:	Not reported		
Program ID:	FRS 110001960361		
•	SEWERAGE AND WATER BOARD OF NEW ORLEANS EAST BANK		
Facility Name:	SEVERAGE AND WATER BOARD OF NEW ORLEANS EAST DANK		

AJ187

SSE

1/2-1

0.731 mi. 3858 ft.

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

Address:		1012121			
Tribal Indicator:	6501 FLORIDA AVE N				
	No				
Fed Facility: NAIC Code:					
SIC Code:	Not reported				
SIC Code.	Not reported				
Program ID:	NEI NEILA13657				
Facility Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS EAST BANK				
Address:	6501 FLORIDA AVE				
Tribal Indicator:	Ν				
Fed Facility:	No				
NAIC Code:	Not reported				
SIC Code:	Not reported				
Program ID:	NEI NTILA13657				
Facility Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS EAST BANK				
Address:	6501 FLORIDA AVE				
Tribal Indicator:	Ν				
Fed Facility:	No				
NAIC Code:	Not reported				
SIC Code:	Not reported NEI NTILA13658				
Program ID:					
Facility Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS EAST BANK				
Address:	6501 FLORIDA AVE				
Tribal Indicator:	N				
Fed Facility:	No				
NAIC Code:	Not reported				
SIC Code:	Not reported				
Program ID:	NET 220710089				
Facility Name:	SEWERAGE AND WATER BOARD OF NEW ORLEANS EAST BANK				
Address:	6501 FLORIDA AVE				
Tribal Indicator:	N				
Fed Facility:	No				
NAIC Code:	Not reported				
SIC Code:	Not reported				
ANT COMMERCIAL BUILDING 7-6619 ST CLAUDE AVE BI, LA	ASBESTOS	S10996 N/A			
3 of 5 in cluster AJ					
SBESTOS:	Not reported				
Site Location:					

Relative: Higher	ASBESTOS: Site Location:	Not reported
-	ADVF #:	13288
Actual:	Issue Date:	7/31/2009
3 ft.	Expire Date:	10/29/2009
	Qty Rec By Disposal Facility (C	Y):30
	AI#:	166077
	Amount:	30
	Unit:	Not reported
	Scheduled Start:	7/30/2009
	Scheduled End:	8/30/2009
	Asbestos Contractors:	Cross Environmental Services Inc
	Transporter Name:	Scott-Trist Container Services LLC "TCSSTCS"
	SW Disposal Facility Name:	River Birch Inc - River Birch Landfill

Database(s)

AJ188 SSE	ARABI SHELL 6631 ST CLAUDE AVE		UST	U001895590 N/A
1/2-1	ARABI, LA 70032			
0.736 mi. 3886 ft.	Site 4 of 5 in cluster AJ			
3000 H.				
Relative:		44007047		
Higher	Facility ID: Master Agency Id:	44007217 20847		
Actual:	Subject Category Code:	EQT		
3 ft.	Subject Item ID:	1		
	,			
	UST Tank Num:	19673		
	Tank Status:	Removed		
	Install Date:	4/30/1981		
	Total Capacity:	2000		
	Number Of Compartments:	1		
	Gasoline Flag:	Yes		
	Diesal Flag: Gashol Flag:	Not reported Not reported		
	Kerosen Flag:	Not reported		
	Heating Oil Flag:	Not reported		
	New Used Oil Flag:	Not reported		
	MS Aviation Fuel JP:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Not reported		
	Cathodically Protected:	Not reported		
	Epoxy Coated Tank: A Composite Of Different Materials:	Not reported Yes		
	Fiberglass Or Plastic:	Not reported		
	Interior Line With Some Material:	Not reported		
	Dble 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		
	Unknown:	Not reported		
	Other Material:	Y		
	Pipe Method Desc:	Suction: Without Release Detection		
	UST Tank Num:	19674		
	Tank Status:	Removed		
	Install Date:	4/30/1981		
	Total Capacity:	2000		
	Number Of Compartments:	1		
	Gasoline Flag:	Yes		
	Diesal Flag:	Not reported		
	Gashol Flag:	Not reported		
	Kerosen Flag:	Not reported		
	Heating Oil Flag:	Not reported		
	New Used Oil Flag:	Not reported		
	MS Aviation Fuel JP:	Not reported		
	MS Additive: MS Antifreeze:	Not reported Not reported		
	MS Naptha:	Not reported		
	mo napina.			

Database(s)

EDR ID Number EPA ID Number

U001895590

ARABI SHELL (Continued)

MS Varsol: Not reported Not reported Other Sub: Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Dble 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 Unknown: Not reported Other Material: Pipe Method Desc: Suction: Without Release Detection UST Tank Num: 19675 **Tank Status:** Removed Install Date: 4/30/1981 **Total Capacity:** 2000 Number Of Compartments: 1 Gasoline Flag: Yes **Diesal Flag:** Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Not reported Cathodically Protected: Epoxy Coated Tank: Not reported A Composite Of Different Materials: Yes Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Dble 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 Unknown: Not reported Other Material: Pipe Method Desc: Suction: Without Release Detection UST Tank Num: 19676

Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: 19676 **Removed** 4/30/1981 500 1 Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

U001895590

ARABI SHELL (Continued)

Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material:	Not reported Not r
Other Material: Pipe Method Desc:	Y Suction: Without Release Detection

AG189 WSW 1/2-1 0.739 mi.	MARK S MUFFLER SHOP 5229 SAINT CLAUDE AVE NEW ORLEANS, LA		EDR Historical Auto Stations	1009096980 N/A
3904 ft.	Site 3 of 3 in cluster AG			
Relative:	EDR Historical Auto Static	ns:		
Higher	Name:	SCOTT ROBT E		
-	Year:	1929		
Actual: 4 ft.	Type:	OIL FILLING STATIONS		
	Name:	FORET JOS		
	Year:	1938		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	JACOBS REZHALLA		
	Year:	1940		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	COPELLI CHAS		
	Year:	1946		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	JIMMY S SERVICE STATION		
	Year:	1961		
	Туре:	GASOLINE STATIONS		
	Name:	JIMMY S SERVICE STATION		
	Year:	1966		
	Туре:	GASOLINE STATIONS		
	Name:	KIRSCH S ESSO SERVICE		
	Year:	1969		

GASOLINE STATIONS

Type:

Map ID Direction		MAP FINDINGS	
Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	MARK S MUFFLER SHOP	(Continued)	1009096980
	Name: Year:	MARK S MUFFLER SHOP 1997	
	Туре:	AUTOMOBILE REPAIRING AND SERVICE	
190 NNW 1/2-1 0.750 mi. 3957 ft.	REMBLE AUTO REPAIR 2518 FORSTALL ST NEW ORLEANS, LA	EDR Historical Auto Stations	1009096868 N/A
Relative:	EDR Historical Auto Stat	ions:	
Equal	Name:	REMBLE AUTO REPAIR	
Actual: 0 ft.	Year: Type:	1966 AUTOMOBILE REPAIRING	
••••	Name:	REMBLE AUTO REPAIR	
	Year:	1969	
	Туре:	AUTOMOBILE REPAIRING	
	Name:	REMBLE AUTO REPAIR	
	Year:	1973	
	Туре:	AUTOMOBILE REPAIRING	
	Name:	RAMBLE AUTO REPAIR	
	Year:	1981	
	Туре:	AUTOMOBILE REPAIRING	
	Name:	REMBLE AUTO REPAIR	
	Year:	1986	
	Туре:	AUTOMOBILE REPAIRING	
	Name:	REMBLE AUTO REPAIR WALTER D REMBLE	
	Year:	1990	
	Туре:	AUTOMOBILE REPAIRING	
	Name: Year:	REMBLE AUTOMOBILE REPAIRS 1994	
	Туре:	AUTOMOBILE REPAIRING AND SERVICE	
	Name:	REMBLE AUTO REPAIR	
	Year:	1997	
	Type:	AUTOMOBILE REPAIRING AND SERVICE	

EDR Historical Cleaners 1009205386 N/A

Relative:	EDR Historical Cleaners:	
Higher	Name:	ROCHO FRANK T
-	Year:	1929
Actual: 3 ft.	Type:	CLOTHES PRESSERS AND CLEANERS

Database(s)

AM192	RETIF OIL & FUEL PEPPO FACILITY	,		VCP	S106449931
SSE	1112 MEHLE ST.			VCF	N/A
1/2-1	ARABI, LA				
0.758 mi.					
4000 ft.	Site 1 of 5 in cluster AM				
Relative:	LA VCP:				
Higher	DEQ AI #:		22311		
	Lat/Long:		Lat 29 57.475 N Long 90 00.293 W		
Actual: 4 ft.	Facility Parish:		St. Bernard		
4 I t .	Acres:				
	Applicant name: DEQ Contact:		Retif/Arabi, LLC Adrienna Viosca		
	Date of Applicantion:		3/18/2004		
	Remedial Investigaton/Action Pha	ase:	Action Phase		
	Status:		Active		
	Unrestricted Use:		Not reported		
	Investigation Approval Date:		Not reported		
	Use Restrictions/Institutional Con	itrols A:	Not reported		
	Use Restrictions/Institutional Con	trols B:	Not reported		
	Use Restrictions/Institutional Con		Not reported		
	Use Restrictions/Institutional Con		Not reported		
	Use Restrictions/Institutional Con		Not reported		
	Use Restrictions/Institutional Con		Not reported		
	Use Restrictions/Institutional Con Use Restrictions/Institutional Con		Not reported		
	Use Restrictions/Institutional Con		Not reported Not reported		
SSW 1/2-1 0.759 mi. 4009 ft. Relative: Higher Actual: 3 ft.	818-20 ALABO ST NEW ORLEANS, LA Site 1 of 2 in cluster AN ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY	Not reported 11526 3/16/2009 6/14/2009 576 7999999999999999995			N/A
	AI#:	163661			
	Amount:	750			
	Unit:	Not reported			
	Scheduled Start:	3/12/2009			
	Scheduled End:	4/30/2009			
	Asbestos Contractors: Transporter Name:	DRC Emergency Servic Cahaba Disaster Recov			
	SW Disposal Facility Name:	River Birch Inc - River E			
	Site Location:	Not reported			
	ADVF #:	11525			
	Issue Date:	3/16/2009			
	Expire Date: Qty Rec By Disposal Facility (CY	6/14/2009)·177 5			
	Al#:	163661			
	Amount:	750			
	Unit:	Not reported			
	Scheduled Start:	3/12/2009			
	Scheduled End:	4/30/2009			
	Asbestos Contractors:	DRC Emergency Service	ces LLC		

Map ID	ſ	MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	INSTANT REPLAY TEAM SPE Transporter Name: SW Disposal Facility Nam	Cahaba Disaster Recovery		S109962356
AM194 SSE 1/2-1 0.764 mi.	1100 MEHLE RD. ARABI, LA		SPILLS	S108589965 N/A
4033 ft. Relative: Higher Actual: 4 ft.	Site 2 of 5 in cluster AM SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 15-Oct-03 Not reported 65084 15-Oct-03 Closed Not reported 1100 Mehle Rd. Arabi St Bernard Parish c03-3172 Sand piled where it doesn't belong. col Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
AJ195 SSE 1/2-1 0.770 mi. 4065 ft. Relative: Higher	1040 ANGELA ST ARABI, LA Site 5 of 5 in cluster AJ SPILLS: Region Code: Date Rec:	Not reported 7-Mar-05	SPILLS	S108589649 N/A
Actual: 2 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 77390 7-Mar-05 Closed Air 1040 Angela St. Frank Lopiccolo Affordable Autobody & Paint c05-0646 Paint & fumes - no containment dwo 3/9/05 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		

Database(s)

AM196 SSE 1/2-1	TIRE KINGDOM DBA LUCAS TIRI 6707 ST CLAUDE AVE ARABI, LA 70032	E 183 F	RCRA-CESQG FINDS	1004709085 LAD981608805
0.774 mi. 4086 ft.	Site 3 of 5 in cluster AM			
Relative:	RCRA-CESQG:			
Higher	Date form received by agency			
Actual:	Facility name: Facility address:	TIRE KINGDOM DBA LUCAS TIRE 183 6707 ST CLAUDE AVE		
4 ft.	r acinty address.	ARABI, LA 70032		
	EPA ID:	LAD981608805		
	Mailing address:	DONALD ROSS RD		
	Quarterat	JUNO BEACH, FL 33408		
	Contact: Contact address:	DAVID ZOLNOWSKI DONALD ROSS RD		
	Contact address.	JUNO BEACH, FL 33408		
	Contact country:	US		
	Contact telephone:	(561) 383-3000		
	Contact email:	Not reported		
	EPA Region:			
	Classification: Description:	Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per	r calendar	
	Description.	month, and accumulates 1000 kg or less of hazardous waste per		
		or generates 1 kg or less of acutely hazardous waste per of	•	
		month, and accumulates at any time: 1 kg or less of acute	•	
		waste; or 100 kg or less of any residue or contaminated so		
		other debris resulting from the cleanup of a spill, into or on		
		land or water, of acutely hazardous waste; or generates 10 of any residue or contaminated soil, waste or other debris		
		from the cleanup of a spill, into or on any land or water, of	-	
		hazardous waste during any calendar month, and accumu	•	
		time: 1 kg or less of acutely hazardous waste; or 100 kg o		
		any residue or contaminated soil, waste or other debris re-	-	
		the cleanup of a spill, into or on any land or water, of acute	əly	
		hazardous waste		
Owner/Operator Summary:				
	Owner/operator name:	TIRE KINGDOM		
	Owner/operator address:	2001 N CONGRESS AVE		
	Owner/operator country:	RIVIERA BEACH, FL 33404		
	Owner/operator country: Owner/operator telephone:	Not reported (561) 842-4290		
	Legal status:	Private		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	01/01/0001		
	Owner/Op end date:	Not reported		
	Handler Activities Summary:			
	U.S. importer of hazardous wa	aste: No		
	Mixed waste (haz. and radioa			
	Recycler of hazardous waste:	No to: No		
	Transporter of hazardous was Treater, storer or disposer of I			
	Underground injection activity			
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		

Database(s)

TIRE KINGDOM DBA LUCAS TIRE	183 (Continued)	1004709085
Used oil processor: User oil refiner: Used oil fuel marketer to burner Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:		
Historical Generators:		
Date form received by agency:		
5	TRE KINGDOM DBA LUCAS TIRE 183 Conditionally Exempt Small Quantity Generator	
Hazardous Waste Summary:		
Waste code:	0001	
L (F \ \ P	GNITABLE HAZARDOUS WASTES ARE THO LESS THAN 140 DEGREES FAHRENHEIT AS CLOSED CUP FLASH POINT TESTER. ANOT TLASH POINT OF A WASTE IS TO REVIEW T WHICH CAN BE OBTAINED FROM THE MANU MATERIAL. LACQUER THINNER IS AN EXAM WHICH WOULD BE CONSIDERED AS IGNITA	HER METHOD OF DETERMINING THE HE MATERIAL SAFETY DATA SHEET, JFACTURER OR DISTRIBUTOR OF THE IPLE OF A COMMONLY USED SOLVENT
Waste code:	0004	
Waste name:	ARSENIC	
Waste code:	0005	
	BARIUM	
Waste code:	0006	
Waste name: 0	CADMIUM	
Waste code:	0007	
	CHROMIUM	
Waste code:	0008	
Waste name:	EAD	
Waste code:	0009	
	/ERCURY	
Waste code:	0010	
Waste name:	SELENIUM	
Waste code:	0011	
	SILVER	
Waste code:	0018	
	BENZENE	
Waste code:	0039	
	ETRACHLOROETHYLENE	
Waste code:	0040	
	RICHLOROETHYLENE	

Media Desc:

Location Description:

Soil

1020 Angela St Arabi

MAP FINDINGS

Database(s)

	Sile			
	TIRE KINGDOM DBA	LUCAS TIRE 183 (Continued)		1004709085
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110003300669		
	Environmental In	terest/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.		
AN197 SSW 1/2-1 0.780 mi. 4119 ft.	VAN HORN S WASHA 5726 DAUPHINE ST NEW ORLEANS, LA Site 2 of 2 in cluster A		 cal Cleaners	1009200475 N/A
	EDR Historical Clea			
Relative: Higher	Name:	SPEED WASH		
Actual:	Year:	1966 LAUNDRIES SELF SERVE		
3 ft.	Type:	LAUNDRIES SELF SERVE		
	Name:	SPEED WASH		
	Year:	1969 LAUNDRIES SELF SERV		
	Type:	LAUNDRIES SELF SERV		
	Name:	VAN HORN S WASHATERIA		
	Year:	1973		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	VAN HORN S WASHATERIA		
	Year:	1975		
	Туре:	LAUNDRIES SELF SERVE		
	Name:	VAN HORN S WASHATERIA		
	Year:	1981		
	Type:	LAUNDRIES SELF SERVE		
AO198 SSE 1/2-1 0.783 mi.	1020 ANGELA ST ARABI, LA Site 1 of 2 in eluctor		SPILLS	S108589472 N/A
4132 ft.	Site 1 of 3 in cluster			
Relative: Higher	SPILLS: Region Code: Date Rec:	Not reported		
Actual:	Date Rec: Date Initiated:	25-Oct-05 Not reported		
2 ft.	Incident Id:	83407		
	Incident Date:	29-Aug-05		
	Incident Status:	Closed		

EDR ID Number Database(s) EPA ID Number

(Continued)

S108589472

Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc: Parameter: Quantity: Units: Other Substance Desc:	Hurricane Katrina katc05-3259 Complainant states that there is mineral oil from transformers on his stuff and is concented about PCB concentration. Not reported Not reported
Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc:	Not reported 25-Oct-05 Not reported 83407 29-Aug-05 Closed Soil 1020 Angela St Arabi Entergy katc05-3259 Complainant states that there is mineral oil from transformers on his stuff and is concented about PCB concentration.
Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc: Parameter: Quantity: Units: Other Substance Desc:	Not reported Not reported

AO199 SSE 1/2-1 0.783 mi. 4132 ft.	1020 ANGELA ST. ARABI, LA Site 2 of 3 in cluster AO	SPILLS	S11011 N/A
Relative:	SPILLS:		
Higher	Region Code:	Not reported	
	Date Rec:	11-Jun-06	
Actual:	Date Initiated:	Not reported	
2 ft.	Incident Id:	88480	
	Incident Date:	9-Jun-06	
	Incident Status:	Closed	
	Media Desc:	Air	
	Location Description:	1020 Angela St.	
	Incident Source Name:	Hurricane Katrina - Surveillance Events	
	Incident Desc:	c06-1842 House being destroyed, concerned due to the shingles and siding being asbestosjd	
	Incident Type Desc:	Not reported	
	Comments:	Not reported	
	Parameter:	Not reported	
	Quantity:	Not reported	
	•		

14546

Map ID			MAP FINDINGS		
Direction Distance Elevation	Site	۹		Database(s)	EDR ID Number EPA ID Number
				()	
	(Continued)				S110114546
	(Continued) Units:	Not reporte	ed.		5110114546
	Other Substance Desc:				
200 ESE 1/2-1 0.783 mi. 4135 ft.	VACANT LOT NEXT DOOR ARABI, LA	TO 7217 HAT1	TE ST	SPILLS	S109566620 N/A
Relative: Higher	SPILLS: Region Code:	Not reporte	ed		
Actual:	Date Rec:	25-Jul-07			
3 ft.	Date Initiated: Incident Id:	Not reporte 98151	êd		
	Incident Date: Incident Status:	25-Jul-07 Closed			
	Media Desc:	Soil/Air			
	Location Description: Incident Source Name:		next door to 7217 Hattie St Arabi Parish		
	Incident Desc:		Roofing shingles from demolished houses let ts to know who is going to clean upjd	ft in vacant lot.	
	Incident Type Desc: Comments:	Not reporte	ed		
	Parameter:	Not reporte Not reporte			
	Quantity: Units:	Not reporte Not reporte			
	Other Substance Desc:				
AP201 WSW 1/2-1 0.791 mi.	MAJIK MARKET # 002-16 5130 ST CLAUDE NEW ORLEANS, LA 70016			HIST LUST UST	U000879475 N/A
4177 ft.	Site 1 of 5 in cluster AP				
Relative:	HIST LUST:	26 000209			
Higher	Facility ID: Facility Parish:	36-009308 ORLEANS			
Actual: 3 ft.	Substance Name: Substance Name 2:	Not reported Not reported			
	Quantity: Quantity 2:	UNKNOWN Not reported			
	Date Confirmed:	01/24/1989			
	Date Confirmed 2: Incident Number:	Not reported 89-1-0092			
	Incident Date: Type of Incident:	09/07/1988	UST LEAK		
	Type of Incident No2:		Not reported		
	Reported By: Reported By 2:	Not reported Not reported			
	Owner ID: Owner Name:	00473800 E-7 SERVE C	ONVENIENCE STORES, IN		
	Owner Address:	P O BOX 142	878		
	Owner City,St,Zip: Assessment Pending Ir	AUSTIN, TX 7	/8714-2878 No		
	Assessment Request D Assessment Plan Due	Date:	01/24/1989 Not reported		
	Assessment Flan Due I	Date.	Not reported		

Map ID Direction Distance Elevation Site MAP FINDINGS

04/07/1989 Not reported

Not reported 06/05/1992

Not reported

Not reported

Not reported Not reported

Not reported

Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

U000879475

MAJIK MARKET # 002-16 (Continued)

Assessment Plan Received Date: Assessment Approved Date: Assessment Contractor: Assess Date Add Info Due: Assess Date Add Info Recd: Assess Date Add Info Due2: Assess Date Add Info Recd: Assess Date Add Info Due3: Corrective Plan Due Date: Corrective Plan Received Date: Corrective Plan Approved Date: Corr Act Date Add Info Due: Corr Act Date Add Info Recd: Corr Act Date Add Info Due2: Corr Act Date Add Info Recd2: Corr Act Date Add Info Due3: Remediation Method: Remediation Date: Remediation Terminated Date: LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments:

RELEASE NOTIFICATION NOT IN FILE FOLDER. SITE AT TIME OFINCIDENT WAS A TENNECO. ASSESSMENT DONE FOR PROPERTYTRANSFER AND CONTAMINATION FOUND.

IT INTERNATIONAL TECHNOLOGY CORPORATION

LA HIST LUST CORRECTIVE ACTION:

Comments: Not	reported	
Facility ID:	36-009308	
Facility Parish:	ORLEANS	
Substance Name:	Not reported	
Substance Name 2:	Not reported	
Quantity:	Not reported	
Quantity 2:	Not reported	
Date Confirmed:	Not reported	
Date Confirmed 2:	Not reported	
Incident Number:	89-1-0092	
Incident Date:	09/07/1988	
Type of Incident:		Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00473800	
Owner Name:		ONVENIENCE STORES, IN
Owner Address:	P O BOX 1428	378
Owner City,St,Zip:	AUSTIN, TX 7	
Assessment Pending Ir		No
Assessment Request D		01/24/1989
Assessment Plan Due		Not reported
Assessment Plan Rece		04/07/1989
Assessment Approved Date:		Not reported
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 F		Not reported
Assess Date Add Info I	Jue3:	Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

MAJIK MARKET # 002-16 (Continued)

Corrective Plan Due Date: Not reported Not reported Corrective Plan Received Date: Corrective Plan Approved Date: 06/05/1992 Corr Act Date Add Info Due: Not reported Not reported Corr Act Date Add Info Recd: Not reported Corr Act Date Add Info Due2: Not reported Corr Act Date Add Info Recd2: Corr Act Date Add Info Due3: Not reported **Remediation Method:** Not reported Remediation Date: Not reported Not reported Remediation Terminated Date:

LA HIST LUST INCIDENT:

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments:

RELEASE NOTIFICATION NOT IN FILE FOLDER. SITE AT TIME OFINCIDENT WAS A TENNECO. ASSESSMENT DONE FOR PROPERTYTRANSFER AND CONTAMINATION FOUND.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not re	eported	
Facility ID:	36-009308	
Facility Parish:	ORLEANS	
Substance Name:	GASOLINE	
Substance Name 2:	Not reported	
Quantity:	UNKNOWN	
Quantity 2:	Not reported	
Date Confirmed:	03/06/1991	
Date Confirmed 2:	Not reported	
Incident Number:	91-1-0067	
Incident Date:	03/06/1991	
Type of Incident:		UST LEAK
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00473800	
Owner Name:	E-Z SERVE C	ONVENIENCE STORES, IN
Owner Address:	P O BOX 1428	378
Owner City,St,Zip:	AUSTIN, TX 7	8714-2878
Assessment Pending In	fo:	No
Assessment Request D		Not reported
Assessment Plan Due	Date:	Not reported
Assessment Plan Recei	ived Date:	Not reported
Assessment Approved I		Not reported
Assessment Contractor	:	IT INTERNATIONAL TECHNOLOGY CORPORATION
Assess Date Add Info D		Not reported
Assess Date Add Info R		Not reported
Assess Date Add Info D)ue2:	Not reported
Assess Date Add Info R	lecd:	Not reported
Assess Date Add Info D		Not reported
Corrective Plan Due Da	te:	Not reported
Corrective Plan Receive		Not reported
Corrective Plan Approve		06/05/1992
Corr Act Date Add Info		Not reported
Corr Act Date Add Info	Recd:	Not reported
Corr Act Date Add Info		Not reported
Corr Act Date Add Info		Not reported
Corr Act Date Add Info	Due3:	Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

U000879475

MAJIK MARKET # 002-16	(Continued)
	(Commueu)

Remediation Method:	
Remediation Date:	
Remediation Terminated Date:	

LA HIST LUST INCIDENT: Comments: Not reported

LA HIST LUST ASSESMENT:

Comments: SITE IS A FORMER TENNECO. INCIDENT INVOLVED SITE WHEN WAS TENNECOPHASE FOUND IN A TANK HOLD MONITORING WELL. ASSESSMENT DONE, PHASEBAILING, SITE CLOSED AND TANKS WERE REMOVED DURING TANK CLOSURE.

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

	reported	
Facility ID:	36-009308	
Facility Parish:	ORLEANS	
Substance Name:	Not reported	
Substance Name 2:	Not reported	
Quantity:	Not reported	
Quantity 2:	Not reported	
Date Confirmed:	Not reported	
Date Confirmed 2:	Not reported	
Incident Number:	91-1-0067	
Incident Date:	03/06/1991	
Type of Incident:		Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00473800	
Owner Name:		ONVENIENCE STORES, IN
Owner Address:	P O BOX 1428	
Owner City,St,Zip:	AUSTIN, TX 7	
Assessment Pending I		No
Assessment Request [Not reported
Assessment Plan Due		Not reported
Assessment Plan Rece		Not reported
Assessment Approved		Not reported
Assessment Contracto		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 Due Da	ate:	Not reported
Corrective Plan Receiv	ed Date:	Not reported
Corrective Plan Approv	ved Date:	06/05/1992
Corr Act Date Add Info	Due:	Not reported
Corr Act Date Add Info	Recd:	Not reported
Corr Act Date Add Info	Due2:	Not reported
Corr Act Date Add Info	Recd2:	Not reported
Corr Act Date Add Info	Due3:	Not reported
Remediation Method:		Not reported
Remediation Date:		Not reported
Remediation Terminate	ed Date:	Not reported
LA HIST LUST INCIDEN	r.	
Comments. Not	reported	

Database(s) EPA ID N

EDR ID Number EPA ID Number

MAJIK MARKET # 002-16 (Continued)

LA HIST LUST ASSESMENT:

Comments: SITE IS A FORMER TENNECO. INCIDENT INVOLVED SITE WHEN WAS TENNECOPHASE FOUND IN A TANK HOLD MONITORING WELL. ASSESSMENT DONE, PHASEBAILING, SITE CLOSED AND TANKS WERE REMOVED DURING TANK CLOSURE.

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

UST:

ST:	
Facility ID:	36009308
Master Agency Id:	69145
Subject Category Code:	EQT
Subject Item ID:	1
UST Tank Num:	24921
Tank Status:	Removed
Install Date:	5/6/1970
Total Capacity:	8000
Number Of Compartments:	1
Gasoline Flag:	Yes
Diesal Flag:	Not reported
Gashol Flag:	Not reported
Kerosen Flag:	Not reported
Heating Oil Flag:	Not reported
New Used Oil Flag:	Not reported
MS Aviation Fuel JP:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	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
Dble 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
Unknown:	Not reported
Other Material:	Not reported
Pipe Method Desc:	Not reported
-	
UST Tank Num:	24923
Tank Status:	Removed
Install Date:	5/6/1970

Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: 24923 Removed 5/6/1970 8000 1 Yes Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

MAJIK MARKET # 002-16 (Continued)

MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Not reported Cathodically Protected: Not reported Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc: UST Tank Num:

Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

Not reported 24922 Removed

5/6/1970 8000 1 Yes Not reported Not reported

U000879475

Database(s)

AP202 WSW 1/2-1 0.791 mi.	MAJIK MARKET 5130 ST CLAUDE AV NEW ORLEANS, LA		EDR Historical Auto Stations	1009096252 N/A
4177 ft.	Site 2 of 5 in cluster AP			
Relative:	EDR Historical Auto Stati			
Higher	Name:	LABASSE PIERRE L JR		
Actual: 3 ft.	Year: Type:	1933 GASOLINE AND OIL SERVICE STATIONS		
	Name:	LABASSE SERVICE STATION		
	Year:	1938		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	LABASSE LOUIS		
	Year:	1940		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	LABASSE LOUIS		
	Year:	1946		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		
	Name:	LAHASSE LOUIS		
	Year:	1949		
	Туре:	GASOLINE STATIONS		
	Name:	LABASSE LOUIS		
	Year:	1955		
	Туре:	GASOLINE STATIONS		
	Name:	SHELTON BAY SERVICE		
	Year:	1961		
	Туре:	GASOLINE STATIONS		
	Name:	TENNECO SERVICE STATION		
	Year:			
	Туре:	GASOLINE STATIONS		
	Name:	TENNECO SERVICE STATION		
	Year: Type:	1969 GASOLINE STATIONS		
	1900.			
	Name:	TENNECO SERVICE STATION		
	Year:	1973		
	Туре:	GASOLINE STATIONS		
	Name:	TENNECO SERVICE STATION		
	Year:	1975		
	Туре:	GASOLINE STATIONS		
	Name:	TENNECO SERVICE STATION		
	Year:	1981		
	Туре:	GASOLINE STATIONS		
	Name:	TENNECO SERVICE STATION		
	Year:	1986		
	Туре:	GASOLINE STATIONS		

Map ID Direction		MAP FINDINGS			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number	
	MAJIK MARKET (Continue	ed)		1009096252	
	Name: Year: Type:	MAJIK MARKET 1990 GASOLINE STATIONS			
AQ203 NNW 1/2-1 0.795 mi.	LUNDY S EXXON CENTER 5228 FLORIDA AVE NEW ORLEANS, LA		EDR Historical Auto Stations	1009098124 N/A	
4198 ft.	Site 1 of 4 in cluster AQ				
Relative: Equal	EDR Historical Auto Station Name:	LUNDY S ESSO CENTER			
Actual:	Year: Type:	1969 GASOLINE STATIONS			
0 ft.	Name: Year: Type:	LUNDY S ESSO CENTER 1973 GASOLINE STATIONS			
	Name: Year:	LUNDY S EXXON CENTER 1975			
	Туре:	GASOLINE STATIONS			
	Name: Year:	LUNDY S EXXON CENTER 1981			
	Туре:	GASOLINE STATIONS			
AR204 South 1/2-1 0.796 mi.	CABIRAN BERNARD 6200 DAUPHINE NEW ORLEANS, LA		EDR Historical Cleaners	1009208152 N/A	
4203 ft.	Site 1 of 2 in cluster AR				
Relative: Higher	EDR Historical Cleaners: Name: Year:	CABIRAN BERNARD 1933			
Actual: 4 ft.	Туре:	CLOTHES PRESSERS AND CLEANERS			
AR205 South 1/2-1 0.796 mi.	DOURNOUX J B 6202 DAUPHINE NEW ORLEANS, LA		EDR Historical Cleaners	1009203984 N/A	
4205 ft.	Site 2 of 2 in cluster AR				
Relative: Higher	EDR Historical Cleaners: Name:	DOURNOUX J B			
Actual: 4 ft.	Year: Type:	1929 CLOTHES PRESSERS AND CLEANERS			

Database(s) E

AP206 WSW 1/2-1	NAJAF INC 5108 ST CLAUDE AVE NEW ORLEANS, LA 70117		UST	U003876262 N/A
0.800 mi. 4223 ft.	Site 3 of 5 in cluster AP			
Relative: Higher Actual: 3 ft.	UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID:	36018232 88669 EQT 1		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: Mew Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:	55076 Temp Out of Service 1/1/1970 12000 1 Yes Not reported Not r		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha:	55077 Removed 1/1/1970 6000 1 Yes Not reported Not reported		

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Temp Out of Service

Yes

55079

Database(s)

EDR ID Number **EPA ID Number**

U003876262

NAJAF INC (Continued)

MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag:

55078 **Temp Out of Service** 1/1/1970 5000 Yes Not reported Not reported

Temp Out of Service
1/1/1970
3000
1
Yes
Not reported
Yes
Not reported
Not reported

Database(s)

EDR ID Number EPA ID Number

U003876262

NAJAF INC (Continued)

Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported Not reported MS Antifreeze: MS Naptha: Not reported MS Varsol: Not reported Not reported Other Sub: 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 Dble 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 Unknown: Yes Other Material: Not reported Pipe Method Desc: Not reported

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

55080 **Temp Out of Service** 1/1/1970 500 1 Not reported Not reported Not reported Not reported Not reported Yes Not reported Yes Not reported Not reported

Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number

AQ207 NNW 1/2-1 0.800 mi.	LUNDY S ESSO CENTER 5228 FLORIDA WALK NEW ORLEANS, LA			EDR Historical Auto Stations	1009095694 N/A
4223 ft.	Site 2 of 4 in cluster AQ				
Relative: Equal	EDR Historical Auto Statior Name: Year:		SERVICE CENTER		
Actual: 0 ft.	Type:	GASOLINE STA	TIONS		
	Name: Year: Type:	LUNDY S ESSO 1966 GASOLINE STA			
AP208 WSW 1/2-1 0.801 mi. 4229 ft.	BROTHERS ST CLAUDE 5104 ST CLAUDE NEW ORLEANS, LA 70117 Site 4 of 5 in cluster AP			UST	U003987662 N/A
Relative:	UST:				
Higher	Facility ID:		36018279		
• • •	Master Agency Id:		94388		
Actual: 3 ft.	Subject Category Code:		EQT		
511.	Subject Item ID:		1		
	UST Tank Num:		55095		
	Tank Status:		Active		
	Install Date:		10/11/2001		
	Total Capacity:		12000		
	Number Of Compartmer	its:	1		
	Gasoline Flag:		Yes		
	Diesal Flag:		Not reported		
	Gashol Flag:		Not reported		
	Kerosen Flag:		Not reported		
	Heating Oil Flag:		Not reported		
	New Used Oil Flag:		Not reported		
	MS Aviation Fuel JP:		Not reported		
	MS Additive:		Not reported		
	MS Antifreeze:		Not reported		
	MS Naptha:		Not reported		
	MS Varsol:		Not reported		
	Other Sub:		Not reported		
	Steel Tank Covered With	n Asphalt:	Not reported		
	Cathodically Protected:		Not reported		
	Epoxy Coated Tank:	(Marta al. 1	Not reported		
	A Composite Of Differen	t Materials:	Yes		
	Fiberglass Or Plastic:	Motorial	Not reported		
	Interior Line With Some		Not reported		
	Dble Wall As Opposed 1	-	Not reported		
	Outside Lined w/ Polyetl Made Of Concrete:	iyien Jacket.	Not reported		
	Liner Covering Excavation	n Hole.	Not reported Not reported		
	Unknown:		Not reported		
	Other Material:		•		
	Pipe Method Desc:		Not reported Pressure		

Active 10/11/2001

Database(s)

EDR ID Number EPA ID Number

BROTHERS ST CLAUDE (Continued)

Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete:

12000 1 Yes Not reported Yes Not reported Pressure

55097 Active 10/11/2001 12000 2 Yes Yes Not reported Yes Not reported Not reported Not reported Not reported Not reported U003987662

Database(s)

EDR ID Number EPA ID Number

	BROTHERS ST CLAUDE (Con Liner Covering Excavation Unknown: Other Material: Pipe Method Desc:			U003987662
AP209 WSW 1/2-1 0.803 mi. 4239 ft.	5100 ST. CLAUDE AVE. NEW ORLEANS, LA Site 5 of 5 in cluster AP		SPILLS	S110114544 N/A
Relative: Higher	SPILLS: Region Code:	Not reported		
Actual: 3 ft.	Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	12-Jun-06 Not reported 88472 12-Jun-06 Open Soil 5100 St. Claude Ave., New Orleans Orleans Parish An 18-wheeler was leaking molten sulfur in New Or Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported	leans.	
AO210 SSE 1/2-1 0.803 mi. 4242 ft.	6615 N RAMPART ST 6615 N RAMPART ST ARABI ARABI, LA Site 3 of 3 in cluster AO		SPILLS	S109960955 N/A
Relative: Higher	SPILLS: Region Code:	Not reported		
Actual: 3 ft.	Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	11-May-09 Not reported 114831 11-May-09 Closed Air 6615 N Rampart St Arabi St Bernard Parish 0 Not reported Not reported 0 0 0		

Database(s)

EDR ID Number EPA ID Number

AM211 SSE 1/2-1 0.805 mi.	K & A AUTO SVC 6720 ST CLAUDE AVE ARABI, LA 70032	RCRA-CESQG FINDS	1004708725 LAD981520653
4249 ft.	Site 4 of 5 in cluster AM		
4249 ft. Relative: Higher Actual: 3 ft.	Site 4 of 5 in cluster AM RCRA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	y: 07/15/1986 K & A AUTO SVC 6720 ST CLAUDE AVE ARABI, LA 70032 LAD981520653 ST CLAUDE AVE ARABI, LA 70032 KEITH ANCLARD 6720 ST CLAUDE AVE ARABI, LA 70032 US (504) 277-0108 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Op erator Type: Owner/Op start date: Owner/Op start date: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous wast Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner:	ictive): Unknown : No ste: No HW: No	

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	K & A AUTO SVC (Continued)			1004708725
	Used oil processor:	No		
	User oil refiner:	No		
	Used oil fuel marketer to bur			
	Used oil Specification marke			
	Used oil transfer facility:	No		
	Used oil transporter:	No Commercial status unknown		
	Off-site waste receiver:	Commercial status unknown		
	Hazardous Waste Summary:			
	Waste code:	D001		
	Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WA LESS THAN 140 DEGREES FAHRENHEIT AS DETEF CLOSED CUP FLASH POINT TESTER. ANOTHER M FLASH POINT OF A WASTE IS TO REVIEW THE MA WHICH CAN BE OBTAINED FROM THE MANUFACT MATERIAL. LACQUER THINNER IS AN EXAMPLE O WHICH WOULD BE CONSIDERED AS IGNITABLE H	RMINED BY A PEN IETHOD OF DETE TERIAL SAFETY I URER OR DISTRII IF A COMMONLY	NSKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	Waste code:	D006		
	Waste name:	CADMIUM		
	Waste code:	D008		
	Waste name:	LEAD		
	Waste code:	D018		
	Waste name:	BENZENE		
	Waste code:	D035		
	Waste name:	METHYL ETHYL KETONE		
	Waste code:	D039		
	Waste name:	TETRACHLOROETHYLENE		
	Waste code:	D040		
	Waste name:	TRICHLOROETHYLENE		
	Violation Status:	No violations found		
	FINDS:			
	Registry ID: 1100	03292801		
	Environmental Interest/Inforr			
		is a national information system that supports the Resou		
		tion and Recovery Act (RCRA) program through the tracki	ng of	
		d activities related to facilities that generate, transport, store, or dispose of bazardous waste, BCRAInfo allows R	CPA	

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.

Database(s)

EDR ID Number EPA ID Number

AM212 SSE 1/2-1	AUTOZONE #3006 6730 ST CLAUDE AVE ARABI, LA 70032		UST	U003987507 N/A
0.807 mi. 4263 ft.	Site 5 of 5 in cluster AM			
Relative: Higher	UST: Facility ID:	44015163		
-	Master Agency Id:	78099		
Actual: 3 ft.	Subject Category Code:	EQT		
511.	Subject Item ID:	1		
	UST Tank Num:	43820		
	Tank Status:	Removed		
	Install Date:	1/1/1980		
	Total Capacity:	1000		
	Number Of Compartments:	1		
	Gasoline Flag:	Yes		
	Diesal Flag:	Not reported		
	Gashol Flag: Kerosen Flag:	Not reported		
	Heating Oil Flag:	Not reported Not reported		
	New Used Oil Flag:	Not reported		
	MS Aviation Fuel JP:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Yes		
	Cathodically Protected:	Not reported		
	Epoxy Coated Tank:	Not reported		
	A Composite Of Different Materials:	Not reported		
	Fiberglass Or Plastic:	Not reported		
	Interior Line With Some Material:	Not reported		
	Dble Wall As Opposed To Single Wall:	Not reported		
	Outside Lined w/ Polyethylen Jacket:	Not reported		
	Made Of Concrete: Liner Covering Excavation Hole:	Not reported Not reported		
	Unknown:	Not reported		
	Other Material:	Not reported		
	Pipe Method Desc:	Not reported		
	LIST Tools Norma	43934		
	UST Tank Num:	43821		
	Tank Status:	Removed		
	Install Date: Total Capacity:	1/1/1980 1000		
	Number Of Compartments:	1		
	Gasoline Flag:	Yes		
	Diesal Flag:	Not reported		
	Gashol Flag:	Not reported		
	Kerosen Flag:	Not reported		
	Heating Oil Flag:	Not reported		
	New Used Oil Flag:	Not reported		
	MS Aviation Fuel JP:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		

Database(s)

EDR ID Number EPA ID Number

AUTOZONE #3006 (Continued)

MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

Not reported Not reported Yes Not reported Not reported

43822 Removed 1/1/1980 1000 1 Yes Not reported Yes Not reported Not reported

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	L	abase(s)	EDR ID Number EPA ID Number
AQ213 NNW 1/2-1 0.819 mi. 4323 ft.	FIELDS AUTO SERVICE 5128 FLORIDA AVE NEW ORLEANS, LA Site 3 of 4 in cluster AQ	EDR Historical Auto	Stations	1009096145 N/A
Relative: Equal Actual: 0 ft.	EDR Historical Auto Static Name: Year: Type:	ons: FIELDS AUTO SERVICE 1961 GASOLINE STATIONS		
AQ214 NNW 1/2-1 0.823 mi. 4343 ft.	WALKER AUTO REPAIRS 5128 FLORIDA WALK NEW ORLEANS, LA Site 4 of 4 in cluster AQ	EDR Historical Auto	Stations	1009099485 N/A
Relative: Equal Actual: 0 ft.	EDR Historical Auto Static Name: Year: Type:	ons: WALKER AUTO REPAIRS 1961 AUTOMOBILE REPAIRING		
AS215 WSW 1/2-1 0.826 mi. 4359 ft.	WASHATERIA 5025 ST CLAUDE AV NEW ORLEANS, LA Site 1 of 4 in cluster AS	EDR Historical	Cleaners	1009202626 N/A
Relative: Higher Actual: 3 ft.	EDR Historical Cleaners: Name: Year: Type:	WASHATERIA 1973 LAUNDRIES SELF SERVE		
	Name: Year: Type:	WASHATERIA 1975 LAUNDRIES SELF SERVE		
AT216 SE 1/2-1 0.826 mi. 4362 ft.	7213 W JUDGE PEREZ DR ARABI, LA Site 1 of 2 in cluster AT		SPILLS	S108601277 N/A
Relative: Higher Actual: 2 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Type Desc: Comments:	Not reported 22-May-04 Not reported 70577 22-May-04 Closed Air 7213 W Judge Perez Dr Arabi BFI Crescent Acres c04-1489 pungent odor in the air that is a mixture of methane and garbagegkh Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

	(Continued)				S108601277
	Parameter:	Not reported			
	Quantity:	Not reported			
	Units:	Not reported			
	Other Substance Desc:	Not reported			
AU217 WNW 1/2-1 0.832 mi.	FORMER GALVEZ STREET ST GALVEZ ST & INNER HARBOF NEW ORLEANS, LA 70160			UST	U003132980 N/A
4392 ft.	Site 1 of 5 in cluster AU				
Relative:	UST:				
Equal	Facility ID:		36015796		
A	Master Agency Id:		78960		
Actual: 0 ft.	Subject Category Code:		EQT		
v	Subject Item ID:		2		
	UST Tank Num:		46958		
	Tank Status:		Removed		
	Install Date:		1/1/1980		
	Total Capacity:		9999		
	Number Of Compartments	:	1		
	Gasoline Flag: Diesal Flag:		Yes		
	Gashol Flag:		Not reported Not reported		
	Kerosen Flag:		Not reported		
	Heating Oil Flag:		Not reported		
	New Used Oil Flag:		Not reported		
	MS Aviation Fuel JP:		Not reported		
	MS Additive:		Not reported		
	MS Antifreeze:		Not reported		
	MS Naptha:		Not reported		
	MS Varsol:		Not reported		
	Other Sub: Stool Took Covered With /	\opholt:	Not reported		
	Steel Tank Covered With A Cathodically Protected:	Asphalt.	Not reported Not reported		
	Epoxy Coated Tank:		Not reported		
	A Composite Of Different N	Materials:	Not reported		
	Fiberglass Or Plastic:		Not reported		
	Interior Line With Some Ma	aterial:	Not reported		
	Dble Wall As Opposed To		Not reported		
	Outside Lined w/ Polyethyl	en Jacket:	Not reported		
	Made Of Concrete:		Not reported		
	Liner Covering Excavation	Hole:	Not reported		
	Unknown:		Yes		
	Other Material: Pipe Method Desc:		Not reported Not reported		
	Tipe Method Desc.		Not reported		
	UST Tank Num:		45781		
	Tank Status:		Removed		
	Install Date: Total Capacity:		1/1/1980 9999		
	Number Of Compartments		9999 1		
	Gasoline Flag:		Yes		
	Diesal Flag:		Not reported		
	Gashol Flag:		Not reported		
	Kerosen Flag:		Not reported		

Database(s)

EDR ID Number **EPA ID Number**

U003132980

FORMER GALVEZ STREET STORE ROOM (Continued)

Heating Oil Flag: Not reported New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

Not reported Yes Not reported Not reported

218 WNW 1/2-1 0.839 mi. 4429 ft.	USA COE, INNER HARBOR NAV 1910 SUREKOTE RD NEW ORLEANS, LA 70117	rig CANAL RC	CRA-NonGen FINDS	1000168975 LAD008184285
Relative: Equal	RCRA-NonGen: Date form received by agence	xv: 03/12/2007		
-4	Facility name:	USA COE, INNER HARBOR NAVIG CANAL		
Actual: 0 ft.	Facility address:	1910 SUREKOTE RD NEW ORLEANS, LA 70117		
	EPA ID:	LAD008184285		
	Mailing address:	SUREKOTE RD		
	Ũ	NEW ORLEANS, LA 70117		
	Contact:	PHILLIP L STAGGS		
	Contact address:	SUREKOTE RD		
		NEW ORLEANS, LA 70117		
	Contact country:	US		
	Contact telephone:	(504) 947-5900		
	Contact email:	Not reported		
	EPA Region:	06		
	Land type:	Federal		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate hazard	lous waste	
	Owner/Operator Summary:			
	Owner/operator name:	US ARMY CORPS OF ENGINEERS		
	Owner/operator address:	3520 GEN DEGAULLE STE 3010 NEW ORLEANS, LA 70114		
	Owner/operator country:	Not reported		
	Owner/operator telephone:	(504) 368-3148		
	Legal status:	Federal		
	Owner/Operator Type:	Owner		
	Owner/Op start date:	01/01/0001		
	Owner/Op end date:	Not reported		

Database(s)

EDR ID Number EPA ID Number

USA COE, INNER HARBOR NAVIG CANAL (Continued)

SA COE, INNER HARBOR NAVIO	G CANAL (Continued)
Owner/operator name: Owner/operator address: Owner/operator country:	US ARMY CORPS OF ENGINEERS 3520 GEN DEGAULLE STE 3010 NEW ORLEANS, LA 70114 US
Owner/operator telephone:	(504) 368-3148
Legal status:	Federal
Owner/Operator Type:	Operator
Owner/Op start date:	01/01/0001
Owner/Op end date:	Not reported
Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burnet Used oil fuel marketer to burnet Used oil Specification marketet Used oil transfer facility:	ttive): No No te: No IW: No No No No No No No No No r: No No No No No
Used oil transporter:	No
Off-site waste receiver:	Commercial status unknown
Historical Generators: Date form received by agency Facility name: Classification:	:08/18/2004 USA COE, INNER HARBOR NAVIG CANAL Conditionally Exempt Small Quantity Generator
Date form received by agency Facility name: Site name: Classification:	02/08/2001 USA COE, INNER HARBOR NAVIG CANAL US ARMY CORPS OF ENGINEERS Conditionally Exempt Small Quantity Generator
Date form received by agency Facility name: Site name: Classification:	01/05/2001 USA COE, INNER HARBOR NAVIG CANAL US ARMY CORPS OF ENGINEERS Large Quantity Generator
Date form received by agency Facility name: Site name: Classification:	08/18/1980 USA COE, INNER HARBOR NAVIG CANAL US ARMY CORPS OF ENGINEERS Not a generator, verified
Hazardous Waste Summary: Waste code: Waste name:	D008 LEAD
Waste code: Waste name:	U159 2-BUTANONE (I,T)
Violation Status:	No violations found

Database(s)

EDR ID Number EPA ID Number

USA COE, INNER HARBOR NAVIG CANAL (Continued)

1000168975

Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	03/12/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
Evaluation date:	08/19/2004
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	04/08/2003
Evaluation:	FOCUSED COMPLIANCE INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	EPA
Evaluation date:	04/08/2003
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	EPA
Evaluation date:	10/27/1991
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
FINDS:	
Registry ID: 11000	03268357
Conservati events and and treat, s program st	hation System is a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of I activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RCRA aff to track the notification, permit, compliance, and action activities required under RCRA.

SIMOLKE & WHIS PHILIPS	SIXTY SIX
5000 ST CLAUDE AV	
NEW ORLEANS, LA	
Site 2 of 4 in cluster AS	
EDR Historical Auto Static	ons:
Name:	SIMOLKE & WHIS PHILIPS SIXTY SIX
Year:	1961
Туре:	GASOLINE STATIONS
	NEW ORLEANS, LA Site 2 of 4 in cluster AS EDR Historical Auto Static Name: Year:

EDR Historical Auto Stations 1009099003

N/A

				1	
Map ID Direction		L	MAP FINDINGS		
Distance					EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
220 SW 1/2-1 0.845 mi. 4462 ft.	DUCOTE CLEANERS 5456 DAUPHINE NEW ORLEANS, LA		EDI	R Historical Cleaners	1009202849 N/A
Relative: Higher	EDR Historical Cleaners: Name:	DUCOTE CLEAN	ERS		
-	Year:	1955			
Actual: 6 ft.	Туре:	CLEANERS AND	DYERS		
AT221 SE 1/2-1	7224 WEST JUDGE PEREZ ARABI, LA	DR.		SPILLS	S110108448 N/A
0.849 mi. 4485 ft.	Site 2 of 2 in cluster AT				
Relative: Higher	SPILLS: Region Code:	Not reported			
-	Date Rec:	1-Oct-03			
Actual: 1 ft.	Date Initiated: Incident Id:	Not reported 64742			
	Incident Date:	1-Oct-03			
	Incident Status:	Referred to O	utside Agency		
	Media Desc: Location Description:	Air 7224 West Jud	ge Perez Dr. Arabi		
	Incident Source Name:	St Bernard Par	ish		
	Incident Desc:		eone spraying Diazinon into the air. co	I	
	Incident Type Desc: Comments:	Not reported Not reported			
	Parameter:	Not reported			
	Quantity:	Not reported			
	Units: Other Substance Desc:	Not reported Not reported			
222 WSW 1/2-1 0.853 mi. 4506 ft.	JASPER THOMAS CORNER 1301 DESLONDE ST NEW ORLEANS, LA	STORE		ASBESTOS	S109962361 N/A
Relative:	ASBESTOS:				
Relative: Higher	Site Location:	Not repo	rted		
Actual:	ADVF #:	11147	0		
1 ft.	Issue Date: Expire Date:	2/25/200 5/26/200			
	Qty Rec By Disposal Fa				
	Al#:	163321			
	Amount: Unit:	750 Not repo	rted		
	Scheduled Start:	2/20/200	9		
	Scheduled End:	3/31/200			
	Asbestos Contractors: Transporter Name:		ergency Services LLC Disaster Recovery		
	SW Disposal Facility Na		ch Inc - River Birch Landfill		
	Site Location:	Not ross	rted		
	ADVF #:	Not repo 11146			
		-			

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

S109962361

JASPER THOMAS CORNER STORE (Continued)

Issue Date: 2/25/2009 Expire Date: 5/26/2009 Qty Rec By Disposal Facility (CY):339.699999999999999 AI#: 163321 Amount: 750 Unit: Not reported Scheduled Start: 2/20/2009 Scheduled End: 3/31/2009 DRC Emergency Services LLC Cahaba Disaster Recovery Asbestos Contractors: Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill

AU223 WNW 1/2-1	CANAL MARINE REPAIRS INC 2100 SUREKOTE RD ID771 NEW ORLEANS, LA 70117	RCRA-NonGen FINDS	1000148009 LAD000225771
0.856 mi. 4521 ft.	Site 2 of 5 in cluster AU		
Relative: Equal Actual: 0 ft.	RCRA-NonGen: Date form received by agency Facility name: Facility address: EPA ID:	y:07/17/1980 CANAL MARINE REPAIRS INC 2100 SUREKOTE RD ID771 NEW ORLEANS, LA 70117 LAD000225771	
	Mailing address: Contact: Contact address:	PO BOX 50250 NEW ORLEANS, LA 70150 JOSEPH CAUVIN PO BOX 50250 NEW ORLEANS, LA 70150	
	Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	US (504) 945-2268 Not reported 06 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary: Owner/operator name:	UNKNOWN UNKNOWN	
	Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date:	UNKNOWN UNKNOWN, LA 00000 Not reported (000) 000-0000 Private Owner Not reported	
	Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption:	active): Unknown : No ste: No HW: No /: No No	
	Treater, storer or disposer of Underground injection activity	HW: No /: No	

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	CANAL MARINE REPAIRS INC (Cor	ntinued)		1000148009
	Evaluation Action Summary:Evaluation date:12Evaluation:F0Area of violation:NoDate achieved compliance:No	No No No No No Verified to be non-commercial		
	FINDS:			
	Registry ID: 11000326	65715		
	Conservation a events and act and treat, store program staff t	on System a national information system that supports the Resource and Recovery Act (RCRA) program through the tracking of tivities related to facilities that generate, transport, e, or dispose of hazardous waste. RCRAInfo allows RCRA to track the notification, permit, compliance, and on activities required under RCRA.		
AU224 WNW 1/2-1 0.856 mi.	DISTRIBUTORS OIL CO INC 2100 SUREKOTE RD NEW ORLEANS, LA 70117		UST NPDES	U003921880 N/A

Relative: Equal	UST: Facility ID: Master Agency Id:	36016799 19800
Actual: 0 ft.	Subject Category Code: Subject Item ID:	EQT 1
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha:	52068 Removed 1/1/1980 1000 1 Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Site 3 of 5 in cluster AU

4521 ft.

Database(s)

EDR ID Number **EPA ID Number**

DISTRIBUTORS OIL CO INC (Continued)

MS Varsol: Not reported Not reported Other Sub: Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Not reported Fiberglass Or Plastic: Interior Line With Some Material: Not reported Not reported Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Not reported Made Of Concrete: Liner Covering Excavation Hole: Not reported Unknown: Not reported Other Material: Not reported Pipe Method Desc: Not reported

NPDES:

Facility Id: 19800 Facility Phone: Not reported 11/27/1995 Issued Date: Title Description: Fiscal Migration: WP1573 Permit Type Description: Not reported Program: Water Activity Number: PER19950001

AU225 **OCEAN TECHNICAL SVC INC**

WNW 2100 SUREKOTE RD ID847

NEW ORLEANS, LA 70117 1/2-1 0.856 mi. 4521 ft.

Site 4 of 5 in cluster AU

Relative: Equal

RCRA-SQG: Date form received by agency: 08/19/1986 OCEAN TECHNICAL SVC INC Facility name: Actual: Facility address: 2100 SUREKOTE RD ID847 0 ft. NEW ORLEANS, LA 70117 EPA ID: LAD122613847 Mailing address: SUREKOTE RD NEW ORLEANS, LA 70117 Contact: FERNANDEZ ESTEBAN Contact address: 2100 SUREKOTE RD NEW ORLEANS, LA 70117 Contact country: US Contact telephone: (504) 945-3038 Contact email: Not reported EPA Region: 06 Classification: Small Small Quantity Generator Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

> Owner/Operator Summary: Owner/operator name: Owner/operator address:

OCEAN TECHNICAL SVC INC UNKNOWN UNKNOWN, LA 00000

U0039218	380
----------	-----

RCRA-SQG 1000150825 FINDS LAD122613847 OCEAN TECHNICAL SVC INC (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000150825

OCEAN TECHNICAE SVC INC (C	onunue	1) 1000130023
Owner/operator country:	Not rep	orted
Owner/operator telephone:	(000) 0	00-000
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not rep	
Owner/Op end date:	Not rep	orted
Handler Activities Summary:		
U.S. importer of hazardous wa	aste: N	0
Mixed waste (haz. and radioad	ctive): L	Inknown
Recycler of hazardous waste:	Ν	lo
Transporter of hazardous was		lo
Treater, storer or disposer of H		0
Underground injection activity:		0
On-site burner exemption:		0
Furnace exemption:		0
Used oil fuel burner:		0
Used oil processor:		0
User oil refiner:		0
Used oil fuel marketer to burn		0
Used oil Specification markete		0
Used oil transfer facility: Used oil transporter:		
Off-site waste receiver:		erified to be non-commercial
On-site waste receiver.	v	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	LESS T CLOSE FLASH WHICH MATER	BLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF HAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS D CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE IAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	D008	
Waste code. Waste name:	LEAD	
Waste Hame.	LL/(D	
Waste code:	F002	
Waste name:	THE FO METHY CHLOF ORTHO 1,1,2-T BEFOR OF THE F005, A	OLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, ILENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, OBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, D-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND RICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, E USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR ND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SOLVENT MIXTURES.
Waste code: Waste name:	ACID, A BEFOR OF THE F001, F	OLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, E USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE E ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN 002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS AND SPENT SOLVENT MIXTURES.

Database(s)

EDR ID Number EPA ID Number

	OCEAN TECHNICAL	SVC INC (Continued)		1000150825
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110009577270		
	Environmental In	nterest/Information System RCRAInfo is a national information system that supports the Resourc Conservation and Recovery Act (RCRA) program through the trackin events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RC program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	g of	
AU226 WNW 1/2-1 0.858 mi.	DISTSRIBUTO'S OIL 2110 SURE KOTE RO NEW ORLEANS, LA Site 5 of 5 in cluster	DAD 70117	FINDS	1005890781 N/A
4531 ft.	FINDS:	AU		
Relative: Equal	Registry ID:	110012312791		
Actual: 0 ft.	0,	iterest/Information System		
	US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality. PCS (Permit Compliance System) 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.		e	
AS227 WSW 1/2-1 0.868 mi.	F & S AUTO 4961 ST CLAUDE NEW ORLEANS, LA	70117	RCRA-CESQG FINDS	
4585 ft.	Site 3 of 4 in cluster	AS		
Relative: Higher	RCRA-CESQG: Date form receiv Facility name:	ed by agency:03/10/1994 F & S AUTO		
Actual: 3 ft.	Facility address:			
	EPA ID: Mailing address:	LA0000239517 ST CLAUDE		
	Contact: Contact address	NEW ORLEANS, LA 70117 FERDINAND SMITH : 4961 ST CLAUDE		
	Contact additess			

Database(s)

EDR ID Number **EPA ID Number**

1004707178

F & S AUTO (Continued)		1004707178
	NEW ORLEANS, LA 70117	
Contact country:	US	
Contact telephone:	(504) 949-8151	
Contact email:	Not reported	
EPA Region:	06	
Classification:	Conditionally Exempt Small Quantity Generator	
Description:	Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
Owner/Operator Summary:	FERDINAND SMITH	
Owner/operator name:		
Owner/operator address:	4961 ST CLAUDE NEW ORLEANS, LA 70117	
Owner/operator country:	Not reported	
Owner/operator telephone:	(504) 949-8151	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	01/01/0001	
Owner/Op end date:	Not reported	
owner/op end date.	Nonopolica	
Handler Activities Summary:		
U.S. importer of hazardous wa	aste: No	
Mixed waste (haz. and radioa	ctive): Unknown	
Recycler of hazardous waste:	No	
Transporter of hazardous was	ste: No	
Treater, storer or disposer of		
Underground injection activity	: No	
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burn		
Used oil Specification markete		
Used oil transfer facility:	No	
Used oil transporter:	No	
Off-site waste receiver:	Commercial status unknown	
Hazardous Waste Summary: Waste code:	D001	
Wasto namo:	IGNITARI E HAZARDOLIS WASTES ARE THOSE WASTES WHICH HA	

Waste name:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	F & S AUTO (Continued)			1004707178

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status:

No violations found

FINDS:

Registry ID: 110003260122

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.

AS228 WSW 1/2-1 0.868 mi.	F & S AUTOMOTIVE SERVICES 4961 SAINT CLAUDE AVE NEW ORLEANS, LA		EDR Historical Auto Stations	1009095552 N/A
4585 ft.	Site 4 of 4 in cluster AS			
Relative: Higher Actual:	EDR Historical Auto Static Name: Year: Type:	ons: GILL S AUTO REPAIRS 1969 AUTOMOBILE REPAIRING		
3 ft.	Name: Year: Type: Name: Year: Type: Name: Year: Type:	GAMBINO S BODY SHOP 1973 AUTOMOBILE REPAIRING GAMBINO S BODY SHOP 1975 AUTOMOBILE REPAIRING F & S AUTOMOTIVE SERVICES 1997 AUTOMOBILE REPAIRING AND SERVICE		
229 NW 1/2-1 0.873 mi. 4611 ft.	POITEVENT ROBT L 2602 TENNESSEE NEW ORLEANS, LA		EDR Historical Auto Stations	1009097731 N/A
Relative: Equal	EDR Historical Auto Stations: Name: POITEVENT ROBT L			
Actual: 0 ft.	Year: Type:	1961 AUTOMOBILE REPAIRING		

Map ID	MAP FINDINGS			
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
AV230 SE 1/2-1 0.877 mi.	ARABI ELEMENTARY SCHOO 7200 ALEXANDER AVE. ARABI, LA 70032	L	FINDS	1012296184 N/A
4632 ft.	Site 1 of 2 in cluster AV			
Relative: Higher	FINDS:			
Actual: 4 ft.	Registry ID: 110	040089846		
	the Com issued u discharg States a limits on requirem	banal Pollutant Discharge Elimination System (NPDES) module pliance Information System (ICIS) tracks surface water perminder nder the Clean Water Act. Under NPDES, all facilities that e pollutants from any point source into waters of the United re required to obtain a permit. The permit will likely contain what can be discharged, impose monitoring and reporting ments, and include other provisions to ensure that the e does not adversely affect water quality.		
AV231 SE 1/2-1 0.877 mi.	ARABI ELEMENTARY SCHOO 7200 ALEXANDER AVE ARABI, LA	L - WOODROW WILSON CONSTRUCT	NPDES ASBESTOS	S109962229 N/A
4632 ft.	Site 2 of 2 in cluster AV			
Relative:	NPDES: Facility Id:	99663		
Higher	Facility Phone:	2259263000		
Actual: 4 ft.	Issued Date: Title Description:	10/7/2009 Gen Const. Permit		
	Permit Type Description:	Gen-LAR10-Construction		
	Program:	Water		
	Activity Number:	GEN20090001		
	ASBESTOS:			
	Site Location: ADVF #:	Not reported		
	Issue Date:	11945 4/22/2009		
	Expire Date:	7/21/2009		
	Qty Rec By Disposal Facili			
	Al#:	99663		
	Amount: Unit:	1 Not reported		
	Scheduled Start:	4/17/2009		
	Scheduled End:	4/17/2009		
	Asbestos Contractors:	Allied Remediation & Restoration LLC		
	Transporter Name:	Advanced Environmental Consulting LLC		
	SW Disposal Facility Name	e: River Birch Inc - River Birch Landfill		

Database(s)

EDR ID Number EPA ID Number

		UST	U003922480 N/A
in cluster AW			
r Agency Id: ct Category Code:	36006336 32508 EQT 1		
Status: Date: Capacity: eer Of Compartments: ine Flag: I Flag: DI	17305 Closed 4/14/1974 500 1 Yes Not reported Not		
	SKOTE RD EANS, LA 70190 in cluster AW by ID: er Agency Id: ct Category Code: ct Item ID: Tank Num: Status: I Date: Capacity: ber Of Compartments: line Flag: I Flag: ol Flag: bol Flag: Jsed Oil Flag: Jsed Oil Flag: Jsed Oil Flag: viation Fuel JP: dditive: ntifreeze: aptha: arsol: Sub: Tank Covered With Asphalt: brite approximation of the the the the the the or Line With Some Materials: glass Or Plastic: or Line With Some Material: Wall As Opposed To Single Wall: de Lined w/ Polyethylen Jacket: Of Concrete: Covering Excavation Hole: own: Material: Method Desc:	EKOTE RD EANS, LA 70190 in cluster AW ty ID: 36006336 rr Agency Id: 32508 ct Category Code: EQT ct Item ID: 1 Tank Num: 17305 Status: Closed Date: 4/14/1974 Capacity: 500 per Of Compartments: 1 In Flag: Not reported ol Flag: Not reported ol Flag: Not reported of Clarge: Not reported og Oil Flag: Not reported Jsed Oil Flag: Not reported arsol: Not reported aptha: Not reported aptha: Not reported glass Or Plastic: Not reported y Coated Tank: Not reported y Coated Tank: Not reported y Coated Tank: Not reported glass Or Plast	EKOTE RD EANS, LA 70190 in cluster AW ly ID: 36006336 ar Agency Id: 32508 ct Category Code: EQT ct Item ID: 1 Fank Num: 17305 Status: Closed IDate: 4/14/1974 Capacity: 500 er Of Compartments: 1 line Flag: Not reported ol Flag: Not reported ol Flag: Not reported ol Flag: Not reported yation Fuel JP: Not reported valion Fuel JP: Not reported

AW233 NW 1/2-1 0.896 mi. 4733 ft.	MARMAC CORP 2300 SUREKOTE RD NEW ORLEANS, LA 70117 Site 2 of 4 in cluster AW	
Relative: Equal Actual: 0 ft.	NPDES: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program: Activity Number:	42402 Not reported 12/30/1993 Fiscal Migration: LA0106747 Not reported Water PER19980004

NPDES S109152182 N/A

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
AW234 NW 1/2-1 0.896 mi. 4733 ft.	2300 SUREKOTE RD 2300 SUREKOTE RD NEW ORLEANS, LA Site 3 of 4 in cluster A	AW	ERNS	91226540 N/A
Relative: Equal		Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.		
Actual: 0 ft. AW235 NW 1/2-1 0.896 mi. 4733 ft.	MCDONOUGH MARIN 2300 SUREKOTE RD NEW ORLEANS, LA Site 4 of 4 in cluster A	70190	FINDS	1004511142 N/A
Relative:	FINDS:			
Equal Actual:	Registry ID:	110001316040		
0 ft.	Environmental In	terest/Information System AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), National Emission Data System (NEDS), and the Storage and Retr Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS used to track emissions and compliance data from industrial plants AFS data are utilized by states to prepare State Implementation Pla to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act. Louisiana Tools for Environmental Management and Protection Organizations (LA-TEMPO) is an Integrated Management System.	rieval of 5 is ans	
AX236 SW 1/2-1	MUTZ FELIX 5139 BURGUNDY NEW ORLEANS, LA	EDR Histori	cal Auto Stations	1009100929 N/A
0.903 mi. 4769 ft.	Site 1 of 4 in cluster A	AX		
Relative: Higher	EDR Historical Auto Name:	Stations: GRACI CAMEL		
Actual:	Year: Type:	1925 AUTOMOBILE REPAIRING		
5 ft.	Name: Year: Type: Name: Year: Type: Name: Year:	GRACI CARMEL 1929 AUTOMOBILE REPAIRING GRACI CARMEL 1933 AUTOMOBILE REPAIRING MUTZ FELIX 1938		
	Туре:	GASOLINE AND OIL SERVICE STATIONS		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	Dat	tabase(s)	EDR ID Number EPA ID Number
AX237 SW 1/2-1	MAYTAG LAUNDERETTE 5138 BURGUNDY NEW ORLEANS, LA	EDR Historical	Cleaners	1009205845 N/A
0.903 mi. 4769 ft.	Site 2 of 4 in cluster AX			
Relative: Higher	EDR Historical Cleaners: Name: Year:	MAYTAG LAUNDERETTE 1961		
Actual: 5 ft.	Туре:	LAUNDRIES SELF SERVE		
AX238 SW 1/2-1 0.904 mi.	LAUNDROMAT 5138 BURGUNDY ST NEW ORLEANS, LA	EDR Historical	Cleaners	1009203851 N/A
4773 ft. Relative:	Site 3 of 4 in cluster AX EDR Historical Cleaners:			
Higher Actual: 5 ft.	Name: Year: Type:	MAYTAG LAUNDERETTE 1966 LAUNDRIES SELF SERVE		
5 11.	Name: Year: Type:	LAUNDROMAT 1986 LAUNDRIES SELF SERVE		
239 East 1/2-1 0.906 mi. 4785 ft.	1832 KARL ST. ARABI, LA		SPILLS	S108593121 N/A
Relative: Higher Actual: 1 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	c02-0649 In Arabi, when wind blows to North - bad smell like raw sewage. col dwo 3/25/02 Not reported Not reported Not reported Not reported Not reported Not reported		

		[]		
Map ID Direction		MAP FINDINGS		
Distance	Site			EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
AX240	PARKVIEW CLEANERS	EDR	R Historical Cleaners	1009204102
SW 1/2-1	5120 BURGUNDY NEW ORLEANS, LA			N/A
0.910 mi. 4803 ft.	Site 4 of 4 in cluster AX			
	EDR Historical Cleaners:			
Relative: Higher	Name:	PARKVIEW CLEANERS		
Actual:	Year: Type:	1949 CLEANERS AND DYERS		
5 ft.				
	Name: Year:	PARKVIEW CLEANERS 1955		
	Туре:	CLEANERS AND DYERS		
241	SAINT MAURICE WASH O-	MATIC EDR	R Historical Cleaners	1009203130
South	619 SAINT MAURICE AVE			N/A
1/2-1 0.917 mi.	NEW ORLEANS, LA			
4841 ft.				
Relative:	EDR Historical Cleaners:			
Higher	Name: Year:	SAINT MAURICE WASH O-MATIC 1975		
Actual: 5 ft.	Туре:	LAUNDRIES SELF SERVE		
• • • •				
242			SPILLS	S110099020
NNW		NG FROM 4900 BLOCK TO 6300 BL		N/A
1/2-1 0.918 mi.	NEW ORLEANS, LA			
4845 ft.				
Relative:	SPILLS: Region Code:	Not reported		
Equal	Date Rec:	5-Jul-00		
Actual: 0 ft.	Date Initiated: Incident Id:	Not reported 35182		
• • • •	Incident Date:	Not reported		
	Incident Status:	Open		
	Media Desc: Location Description:	Air Florida Ave (stretching from 4900 block to 6300 block)	Now Orleans	
	Incident Source Name:		INEW Offeans	
	Incident Desc:	State Representative requests inspection of planned p	oark area for	
	Incident Type Desc:	asbestos - s00-2758 JP Not reported		
	Comments:	Not reported		
	Parameter:	Asbestos		
	Quantity:	Not reported		
	Units: Other Substance Desc	Not reported		
		Not reported		

	١			
Map ID Direction		MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site	D	atabase(s)	EPA ID Number
243 ESE 1/2-1 0.918 mi. 4846 ft.	ST. BERNARD PARISH 1700 CENTER ST ARABI, LA		SPILLS	S110096155 N/A
Relative: Equal	SPILLS: Region Code:	Not reported		
-	Date Rec:	17-Sep-09		
Actual: 0 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 118018 17-Sep-09 Closed Water St. Bernard Parish 1700 center St Arabi St Bernard Parish 0 Not reported Not reported 0 0 0 0	_	
AY244 SW 1/2-1 0.934 mi.	DUNN ERNEST 5219 DAUPHINE NEW ORLEANS, LA	EDR Historical Au	to Stations	1009100229 N/A
4932 ft.	Site 1 of 6 in cluster AY			
Relative: Higher		is: DUNN ERNEST 1949		
Actual:		AUTOMOBILE REPAIRING		
5 ft.				
AZ245 South 1/2-1 0.937 mi. 4946 ft.	ENTERGY NEW ORLEANS 615 TRICOU NEW ORLEANS, LA Site 1 of 5 in cluster AZ		- Spills	S110095280 N/A
Relative:	SPILLS:			
Higher Actual:	Region Code: Date Rec:	Not reported 29-Jul-09		
5 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 116897 29-Jul-09 Pending Review Soil Entergy New Orleans 615 Tricou New Orleans Entergy Incident Site Location 0 Not reported Not reported 0 0 0		

Other Substance Desc: 0

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
AZ246 South 1/2-1 0.937 mi.	615 TRICOU 615 TRICOU NEW ORLEANS, LA		ERNS	2009913188 N/A
4946 ft. Relative:	Site 2 of 5 in cluster AZ			
Higher		le viewing on your computer to access in the EDR Site Report.		
Actual: 5 ft. AZ247 South 1/2-1 0.937 mi. 4946 ft.	615 TRICOU 615 TRICOU NEW ORLEANS, LA Site 3 of 5 in cluster AZ		ERNS	2008913188 N/A
Relative: Higher		le viewing on your computer to access in the EDR Site Report.		
Actual: 5 ft. 248 SSE 1/2-1 0.937 mi. 4947 ft.	HI-LI SERVICE STATION INC 1050 FRISCOVILLE AVE ARABI, LA 70032		UST	U003922259 N/A
Relative: Higher	UST: Facility ID:	44012071		
Actual: 6 ft.	Master Agency Id: Subject Category Code: Subject Item ID:	25873 EQT 6		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: Mew Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material:	32194 Removed 4/21/1988 1000 1 Yes Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

HI-LI SERVICE STATION INC (Continued)

Pipe Method Desc:	Not reported
UST Tank Num:	44964
Tank Status:	Removed
Install Date:	1/1/1980
Total Capacity:	500
Number Of Compartments:	1
Gasoline Flag:	Yes
Diesal Flag:	Not reported
Gashol Flag:	Not reported
Kerosen Flag:	Not reported
Heating Oil Flag:	Not reported
New Used Oil Flag:	Not reported
MS Aviation Fuel JP:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Yes
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Dble 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
Unknown:	Not reported
Other Material:	Not reported
Pipe Method Desc:	Suction: With Release Detection
LICT Table Nume	224.04
UST Tank Num:	32191 Removed
Tank Status:	Removed
Tank Status: Install Date:	Removed 4/21/1988
Tank Status: Install Date: Total Capacity:	Removed 4/21/1988 1000
Tank Status: Install Date: Total Capacity: Number Of Compartments:	Removed 4/21/1988 1000 1
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag:	Removed 4/21/1988 1000 1 Yes
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag:	Removed 4/21/1988 1000 1 Yes Not reported
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag:	Removed 4/21/1988 1000 1 Yes Not reported Not reported
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag:	Removed 4/21/1988 1000 1 Yes Not reported Not reported Not reported
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag:	Removed 4/21/1988 1000 1 Yes Not reported Not reported
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag:	Removed 4/21/1988 1000 1 Yes Not reported Not reported Not reported Not reported
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag:	Removed 4/21/1988 1000 1 Yes Not reported Not reported Not reported Not reported Not reported Not reported
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP:	Removed 4/21/1988 1000 1 Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha:	Removed 4/21/1988 1000 1 Yes Not reported Not reported
Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol:	Removed 4/21/1988 1000 1 Yes Not reported Not reported
Tank Status:Install Date:Total Capacity:Number Of Compartments:Gasoline Flag:Diesal Flag:Gashol Flag:Kerosen Flag:Heating Oil Flag:New Used Oil Flag:MS Aviation Fuel JP:MS Additive:MS Antifreeze:MS Naptha:MS Varsol:Other Sub:	Removed 4/21/1988 1000 1 Yes Not reported Not reported
Tank Status:Install Date:Total Capacity:Number Of Compartments:Gasoline Flag:Diesal Flag:Gashol Flag:Kerosen Flag:Heating Oil Flag:New Used Oil Flag:MS Aviation Fuel JP:MS Additive:MS Antifreeze:MS Naptha:MS Varsol:Other Sub:Steel Tank Covered With Asphalt:	Removed 4/21/1988 1000 1 Yes Not reported Not reported
Tank Status:Install Date:Total Capacity:Number Of Compartments:Gasoline Flag:Diesal Flag:Gashol Flag:Kerosen Flag:Heating Oil Flag:New Used Oil Flag:MS Aviation Fuel JP:MS Additive:MS Antifreeze:MS Naptha:MS Varsol:Other Sub:Steel Tank Covered With Asphalt:Cathodically Protected:	Removed 4/21/1988 1000 1 Yes Not reported Not reported
Tank Status:Install Date:Total Capacity:Number Of Compartments:Gasoline Flag:Diesal Flag:Gashol Flag:Kerosen Flag:Heating Oil Flag:New Used Oil Flag:MS Aviation Fuel JP:MS Additive:MS Antifreeze:MS Naptha:MS Varsol:Other Sub:Steel Tank Covered With Asphalt:Cathodically Protected:Epoxy Coated Tank:	Removed 4/21/1988 1000 1 Yes Not reported Not reported
Tank Status:Install Date:Total Capacity:Number Of Compartments:Gasoline Flag:Diesal Flag:Gashol Flag:Kerosen Flag:Heating Oil Flag:New Used Oil Flag:MS Aviation Fuel JP:MS Additive:MS Antifreeze:MS Naptha:MS Varsol:Other Sub:Steel Tank Covered With Asphalt:Cathodically Protected:	Removed 4/21/1988 1000 1 Yes Not reported Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Yes

Database(s)

EDR ID Number EPA ID Number

HI-LI SERVICE STATION INC (Continued)

Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: 32193 Removed 4/21/1988 2000 Not reported Yes Not reported Yes Not reported Not reported

32189 **Removed** 4/21/1988 1000 1 Yes Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Yes

44965

500

Yes

Yes

1

Removed

1/1/1980

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

HI-LI SERVICE STATION INC (Continued)

MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: 32190 Removed 4/21/1988 2000 1 Yes Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

HI-LI SERVICE STATION INC (Continued)

Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported Not reported MS Antifreeze: MS Naptha: Not reported MS Varsol: Not reported Not reported Other Sub: 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 Dble 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 Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

Yes Not reported Not reported 32192 Removed 4/21/1988 2000 1 Yes Not reported Yes Not reported Not reported

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
AY249 SW 1/2-1 0.939 mi. 4956 ft.	DAUPHINE CLEANERS 5205 DAUPHINE NEW ORLEANS, LA Site 2 of 6 in cluster AY		EDR Historical Cleaners	1009204435 N/A
Relative: Higher	EDR Historical Cleaners: Name:	MEYER BERTRAND R		
Actual:	Year: Type:	1938 CLOTHES PRESSERS AND CLEANERS		
5 ft.	Name: Year: Type:	DAUPHINE CLEANERS 1949 CLEANERS AND DYERS		
AY250 SW 1/2-1 0.939 mi. 4959 ft.	ORTET JEAN M 5203 DAUPHINE NEW ORLEANS, LA		EDR Historical Cleaners	1009207013 N/A
Relative:	Site 3 of 6 in cluster AY EDR Historical Cleaners:			
Higher Actual: 5 ft.	Name: Year: Type:	ORTET JEAN M 1933 CLOTHES PRESSERS AND CLEANERS		
AY251 SW 1/2-1 0.940 mi.	5200 DAUPHINE ST. NEW ORLEANS, LA		BROWNFIELDS	S108007147 N/A
4962 ft.	Site 4 of 6 in cluster AY LA_BROWNFIELD:			
Relative: Higher Actual: 5 ft.	Facility Status: Pros Web ID: 5628	pective nown)		
BA252 SE 1/2-1 0.940 mi.	QUALITY MOBILE AUTO R 1111 LEBEAU ST ARABI, LA 70032	PR	RCRA-CESQG FINDS	1004714206 LAR000026690
4963 ft.	Site 1 of 4 in cluster BA			
Relative: Higher Actual: 6 ft.	RCRA-CESQG: Date form received by a Facility name: Facility address:	QUALITY MOBILE AUTO RPR 1111 LEBEAU ST ARABI, LA 70032		
	EPA ID: Mailing address:	LAR000026690 ANGELA AVE ARABI, LA 70032		
	Contact: Contact address:	RANDY ODINET ANGELA AVE		
	Contact country: Contact telephone: Contact email:	ARABI, LA 70032 US (504) 271-9152 Not reported		

Database(s)

EDR ID Number EPA ID Number

QUALITY MOBILE AUTO RPR (Continued) 1004714206 EPA Region: 06 Conditionally Exempt Small Quantity Generator Classification: Handler: generates 100 kg or less of hazardous waste per calendar Description: month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste Owner/Operator Summary: Owner/operator name: RANDY ODINET 1111 LEBEAU ST Owner/operator address: ARABI, LA 70032 Owner/operator country: Not reported Owner/operator telephone: (504) 271-9152 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/0001 Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Historical Generators: Date form received by agency: 01/07/1998 QUALITY MOBILE AUTO RPR Facility name: Classification: Conditionally Exempt Small Quantity Generator Hazardous Waste Summary: Waste code: D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name: LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

LITY MOBILE AUTO	RPR (Continued)	1004714206
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL WHICH CAN BE OBTAINED FROM THE MANUFACTURER C MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A CO WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDO	SAFETY DATA SHEET, OR DISTRIBUTOR OF TH MMONLY USED SOLVEN
Waste code:	D006	
Waste name:	CADMIUM	
Waste code:	D008	
Waste name:	LEAD	
Waste code:	D018	
Waste name:	BENZENE	
Waste code:	D027	
Waste name:	1,4-DICHLOROBENZENE	
Waste code:	D039	
Waste name:	TETRACHLOROETHYLENE	
Waste code:	D040	
Waste name:	TRICHLOROETHYLENE	
Violation Status:	No violations found	
NDS:		
Registry ID:	110003360880	
Co eve and pro	st/Information System RAInfo is a national information system that supports the Resource inservation and Recovery Act (RCRA) program through the tracking of ents and activities related to facilities that generate, transport, d treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA gram staff to track the notification, permit, compliance, and rective action activities required under RCRA.	
GO MARINE, INC.		FINDS 1011426478

BA253 SE 1/2-1 0.941 mi.	ARGO MARINE, INC 1104 LEBEAU ST. ARABI, LA 70032		FINDS	101142 N/A
4967 ft.	Site 2 of 4 in cluster	ВА		
Relative: Higher	FINDS:			
Actual:	Registry ID:	110035769861		
6 ft.	Environmental	Interest/Information System US National Pollutant Discharge Elimination System (NPDES) module of the Compliance Information System (ICIS) tracks surface water permits issued under the Clean Water Act. Under NPDES, all facilities that discharge pollutants from any point source into waters of the United States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the		

discharge does not adversely affect water quality.

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	information s Elimination S	Compliance System) is a computerized management system that contains data on National Pollutant Discharge System (NPDES) permit holding facilities. PCS tracks the bliance, and enforcement status of NPDES facilities.		1011426478
BA254 SE 1/2-1 0.941 mi. 4967 ft.	ARGO MARINE INC 1104 LEBEAU ST ARABI, LA 70032 Site 3 of 4 in cluster BA		NPDES	S109094472 N/A
4967 ft. Relative: Higher Actual: 6 ft.	NPDES: Facility Id: Facility Phone: Issued Date: Title Description: Permit Type Description: Program:	129084 5042779765 2/29/2008 Permit LA0123188 Indiv-Minor Industrial Water PER20070001		
255 ESE 1/2-1 0.941 mi. 4969 ft.	7305 PATRICIA ST. ARABI, LA		SPILLS	S108601373 N/A
Relative: Equal Actual: 0 ft.	Date Rec:16Date Initiated:NotIncident Id:342Incident Date:16Incident Status:CloMedia Desc:WarLocation Description:730Incident Source Name:St EIncident Desc:c00alorjmnIncident Type Desc:NotComments:NotParameter:NotQuantity:NotUnits:Not	Aug-00 used Iter 05 Patricia St. Arabi, LA 70032 Bernard Par Water & Sewer - Munster STP 0-2375 "City of Arabi" sewer line is leaking into the canal ngside her house - repairs have been made, but it is still le	aking.	

Map ID		MAP FINDINGS	
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
256 South 1/2-1 0.953 mi. 5029 ft.	731 ANGELA ST. ARABI, LA	SPILLS	S109566759 N/A
Relative: Higher	SPILLS: Region Code:	Not reported	
-	Date Rec:	13-Aug-07	
Actual: 5 ft.	Date Initiated: Incident Id:	Not reported 98588	
	Incident Date:	13-Aug-07	
	Incident Status: Media Desc:	Closed Soil/Air	
	Location Description:	731 Angela St. Arabi	
	Incident Source Name:	St Bernard Parish	
	Incident Desc:	c07-2664 Violator is removing asbestos roofing, throwing in open dumpster, not bagging, no protection being usedjd	
	Incident Type Desc:	Not reported	
	Comments:	Not reported	
	Parameter: Quantity:	Not reported Not reported	
	Units:	Not reported	
	Other Substance Desc:	Not reported	
BB257			4000454050
NW 1/2-1 0.957 mi. 5054 ft.	BOLAND MARINE & MFG CO 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB	INC RCRA-NonGen FINDS	1000151859 LAD021028071
NW 1/2-1 0.957 mi. 5054 ft.	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117		
NW 1/2-1 0.957 mi.	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age	FINDS ency: 03/24/1981	
NW 1/2-1 0.957 mi. 5054 ft. Relative:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name:	ency: 03/24/1981 BOLAND MARINE & MFG CO INC	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age	FINDS ency: 03/24/1981	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID:	ency: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address:	ency: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact:	ency: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address:	ency: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact:	ency: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact: Contact address: Contact country: Contact telephone:	FINDS Pincy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email:	FINDS Princy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region:	FINDS Pincy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported 06	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification:	FINDS Pincy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported 06 Facility is not located on Indian land. Additional information is not known. Non-Generator	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type:	FINDS Pincy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported 06 Facility is not located on Indian land. Additional information is not known.	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	FINDS Pincy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported 06 Facility is not located on Indian land. Additional information is not known. Non-Generator	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification:	FINDS Pincy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported 06 Facility is not located on Indian land. Additional information is not known. Non-Generator	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	FINDS Princy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported 06 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste CORPORATION JOSEPH P RUPPEL PR UNKNOWN	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address:	FINDS Ancy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-0 BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported 06 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste CORPORATION JOSEPH P RUPPEL PR UNKNOWN UNKNOWN, LA 00000	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact country: Contact country: Contact telephone: Contact telephone: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/Operator name:	FINDS Ancy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported 06 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste CORPORATION JOSEPH P RUPPEL PR UNKNOWN UNKNOWN, LA 00000 Not reported	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/Operator name: Owner/operator address:	FINDS Process Proces	
NW 1/2-1 0.957 mi. 5054 ft. Relative: Equal Actual:	2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 Site 1 of 3 in cluster BB RCRA-NonGen: Date form received by age Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/operator address: Owner/operator country: Owner/operator country: Owner/operator country:	FINDS Ancy: 03/24/1981 BOLAND MARINE & MFG CO INC 2500 SUREKOTE ROAD NEW ORLEANS, LA 70117 LAD021028071 PO BOX 53287 NEW ORLEANS, LA 70153 GEORGE-O BURCK PO BOX 53287 NEW ORLEANS, LA 70153 US (504) 581-5800 Not reported 06 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste CORPORATION JOSEPH P RUPPEL PR UNKNOWN UNKNOWN, LA 00000 Not reported : (000) 000-0000	

Database(s)

EDR ID Number EPA ID Number

Handler Activities Summary: U.S. importer of hazardous w	
U.S. IMPORT OF NAZAROOUS W	vaste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burr	ner: No
Used oil Specification market	ter: No
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Verified to be non-commercial
Hazardous Waste Summary:	
Waste code:	D001
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	D008
Waste name:	LEAD
Violation Status:	No violations found
Evaluation Action Summary:	
Evaluation date:	05/25/1989
Evaluation:	FOCUSED COMPLIANCE INSPECTION
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	12/06/1983
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
FINDS:	
Registry ID: 11000	03269659
Environmental Interest/Inform	nation System

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Map ID	
Direction	
Distance	
Elevation	Site

EDR ID Number Database(s) EPA ID Number

1000151859

BOLAND MARINE & MFG CO INC (Continued)

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.

BB258 NW 1/2-1 0.957 mi.	WASHINGTON GROUP INTERNATIONAL PROJECT S 2500 SUREKOTE RD NEW ORLEANS, LA			SPILLS	S110107115 N/A
5054 ft.	Site 2 of 3 in cluster BB				
Relative: Equal	SPILLS: Region Code: Date Rec:	Not reported 10-Mar-03			
Actual: 0 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc:	Not reported 59442 10-Mar-03 Closed Water/Soil Washington Group International Project 2500 Surekote Rd, N.O. 70117 Orleans Parish c03-0689 Construction Mgr for project continues to disarmor the bank at the Indian Towing Site against Env Managers demands to stop. This has resulted in various "borehole" locations, which are contaminated, being exposed to and polluting the Inner Harbor Canal. These multiple locations are now underwater. Construction Mgr has been known to tell equipment operators to "hurry up and cover up that contamination." las.			
	Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported Not reported Not reported Not reported Not reported Not reported			
BB259 NW 1/2-1 0.957 mi. 5054 ft.	E BANK INDUSTRIAL AREA - INNER HARBOR NAVIGATION C 2500 SUREKOTE RD NEW ORLEANS, LA 70177 Site 3 of 3 in cluster BB			UST	U003921755 N/A
505 4 n.					
Relative: Equal	UST: Facility ID: Master Agency Id:	360 16 ⁻	018273 19		
Actual: 0 ft.	Subject Category Code: Subject Item ID:	EG 2	T		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag:	Re 1/1 200 : 1 Ye No No			

Database(s)

EDR ID Number EPA ID Number

U003921755

E BANK INDUSTRIAL AREA - INNER HARBOR NAVIGATION C (Continued)

Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported **Epoxy Coated Tank:** Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Dble 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 Unknown: Yes Not reported Other Material: Pipe Method Desc: Not reported UST Tank Num: 55379 Tank Status: Removed Install Date: 1/1/1980 **Total Capacity:** 2000 Number Of Compartments: 1 Gasoline Flag: Yes Diesal Flag: Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: 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 Dble 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 Unknown: Yes Other Material: Not reported Not reported Pipe Method Desc:

UST Tank Num: Tank Status: 38379 Removed

Database(s) E

EDR ID Number EPA ID Number

U003921755

E BANK INDUSTRIAL AREA - INNER HARBOR NAVIGATION C (Continued)

Install Date: 1/1/1980 2000 Total Capacity: Number Of Compartments: 1 Gasoline Flag: Yes **Diesal Flag:** Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Dble 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 Unknown: Yes Other Material: Not reported Pipe Method Desc: Not reported UST Tank Num: 55072 Tank Status: Removed Install Date: 6/30/1970 **Total Capacity:** 1000 Number Of Compartments: 1 Gasoline Flag: Not reported **Diesal Flag:** Yes Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: 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 Dble 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

Database(s)

EDR ID Number EPA ID Number

E BANK INDUSTRIAL AREA - INNER HARBOR NAVIGATION C (Continued)

Yes

Not reported

Not reported

Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:**

55379 Removed 1/1/1980 2000 1 Yes Not reported Yes Not reported Not reported

38380 Removed 1/1/1980 2000 1 Yes Not reported Yes Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

U003921755

Fiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:38379Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedKerosen Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Aviation Fuel JP:Not reportedMS Aviation Fuel JP:Not reportedMS Naytha:Not reportedMS Naytha:Not reportedMS Naytha:Not reportedMS Naytha:Not reportedMS Naytha:Not reportedMS Varsol:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedNot reportedNot reportedMade Of Concrete:Not reportedInterior Line With Some Material:Not reportedMade Of Concrete:Not reportedInterior Line With Some Material:Not reportedMate Of Concrete:Not reportedInterior Line With Some Material:Not reported<	
Dble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:38379Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedKerosen Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedMS Varsol:Not reportedNot reportedNot reportedMS Varsol:Not reportedNot reportedNot reportedMS Varsol:Not reportedNot reportedNot reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUNKnown:YesOther Material:Not reportedDibe Wall As Opposed To Single Wall:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reported<	
Outside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:38379Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedKerosen Flag:Not reportedMex Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Avatition Fuel JP:Not reportedMS Varsol:Not reportedMS Varsol:Not reportedMS Varsol:Not reportedMS Varsol:Not reportedCathodically Protected:Not reportedInterior Line With Some Material:Not reportedDibe Wall As Opposed To Single Wall:Not reportedMade Of Concrete:Not	
Made Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:38379Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Varsol:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedInterior Line With Some Material:Not reportedDibe Wall As Opposed To Single Wall:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Liner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:38379Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDuble Wall As Opposed To Single Wall:Not reportedOther Material:Not reportedMade Of Concrete:Not reportedUnknown:YesOther Material:Not reportedNotreportedNot reportedMade Of Concrete:Not reportedUnknown:YesOther Material:Not reportedNot reportedNot reportedNot reportedNot reportedMade Of Concrete:Not reportedUNKnown:YesOther Material:Not reportedNot reportedNot reportedNot reportedNot reported <th></th>	
Unknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:38379Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedMeating Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Attifreeze:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedDibe Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUNKnown:YesOther Material:Not reportedVitar Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Unknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:38379Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedUinknown:YesOther Material:Not reportedNot reportedNot reportedMade Of Concrete:Not reportedUNKnown:YesOther Material:Not reportedNot reportedNot reportedMade Of Concrete:Not reportedUNKnown:YesOther Material:Not reportedNot reportedNot reportedMaterial:N	
Pipe Method Desc:Not reportedUST Tank Num:38379Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Varsol:Not reportedMot reportedNot reportedMS Varsol:Not reportedMs Varsol:Not reportedDiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YeesOther Material:Not reported </th <th></th>	
Pipe Method Desc:Not reportedUST Tank Num:38379Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Varsol:Not reportedMother Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedInterior Line With Some Material:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUhrnown:YesOther Material:<	
Tank Status:RemovedInstall Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedMeating Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedDible Wall As Opposed To Single Wall:Not reportedDutside Lined w/ Polyethylen Jacket:Not reportedUnknown:YesOther Material:Not reportedUnknown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Install Date:1/1/1980Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDutside Lined w/ Polyethylen Jacket:Not reportedUnknown:YesOther Material:Not reportedUNKnown:YesUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDolte Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedUnknown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedPipe Method Desc:Not reportedInstall Date:6/30/1970	
Total Capacity:2000Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDolte Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedUnknown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedPipe Method Desc:Not reportedInstall Date:6/30/1970	
Number Of Compartments:1Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedMade Of Concrete:Not reportedUnter Line With Some Material:Not reportedDive Wall As Opposed To Single Wall:Not reportedUntroown:YesOther Material:Not reportedUnknown:YesUther Material:Not reportedUnknown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedUNK Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Gasoline Flag:YesDiesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedInterior Line With Some Materials:Not reportedDile Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedUnknown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedUNKnown:YesOther Material:Not reportedInkrial:Not reportedInkstall Date:6/30/1970	
Diesal Flag:Not reportedGashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Materials:Not reportedDolte Wall As Opposed To Single Wall:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUNKnown:YesOther Material:Not reportedUST Tank Num:55072Tank Status:6/30/1970	
Gashol Flag:Not reportedKerosen Flag:Not reportedHeating Oil Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedInterior Line With Some Material:Not reportedDible Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedVithr Material:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Kerosen Flag:Not reportedHeating Oil Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedMot reported Tank:Not reportedNot reported Tank:Not reportedDible Wall As Opposed To Single Wall:Not reportedDuside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Heating Oil Flag:Not reportedNew Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDate Wall As Opposed To Single Wall:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:6/30/1970	
New Used Oil Flag:Not reportedMS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedUade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
MS Aviation Fuel JP:Not reportedMS Additive:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDutside Lined w/ Polyethylen Jacket:Not reportedUater Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
MS Additive:Not reportedMS Additive:Not reportedMS Antifreeze:Not reportedMS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDuside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Duble Wall As Opposed To Single Wall: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Unknown: Yes Other Material: Not reported Pipe Method Desc: Not reported UST Tank Num: 55072 Tank Status: Removed Install Date: 6/30/1970	
MS Naptha:Not reportedMS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
MS Varsol:Not reportedOther Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Other Sub:Not reportedSteel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDutside Lined w/ Polyethylen Jacket:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Steel Tank Covered With Asphalt:YesCathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Cathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Epoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
A Composite Of Different Materials:Not reportedFiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Fiberglass Or Plastic:Not reportedInterior Line With Some Material:Not reportedDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Interior Line With Some Material:Not reportedDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Dble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Outside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Made Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Liner Covering Excavation Hole:Not reportedUnknown:YesOther Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Unknown: Yes Other Material: Not reported Pipe Method Desc: Not reported UST Tank Num: 55072 Tank Status: Removed Install Date: 6/30/1970	
Other Material:Not reportedPipe Method Desc:Not reportedUST Tank Num:55072Tank Status:RemovedInstall Date:6/30/1970	
Pipe Method Desc: Not reported UST Tank Num: 55072 Tank Status: Removed Install Date: 6/30/1970	
UST Tank Num: 55072 Tank Status: Removed Install Date: 6/30/1970	
Tank Status:RemovedInstall Date:6/30/1970	
Install Date: 6/30/1970	
Total Capacity: 1000	
Number Of Compartments: 1	
Gasoline Flag: Not reported	
Diesal Flag: Yes	
Gashol Flag: Not reported	
Kerosen Flag: Not reported	
Heating Oil Flag: Not reported	
New Used Oil Flag: Not reported	
MS Aviation Fuel JP: Not reported	
MS Additive: Not reported	

E BANK INDUSTRIAL AREA - INNER HARBOR NAVIGATION C (Continued)

Database(s)

EDR ID Number EPA ID Number

U003921755

E BANK INDUSTRIAL AREA - INNER HARBOR NAVIGATION C (Continued)

MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: 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 Dble 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 Unknown: Yes Other Material: Not reported Not reported Pipe Method Desc:

BA260 SPUR STATION SE 7245 ST CLAUDE AVE

1/2-1 ARABI, LA 70032 0.959 mi. 5066 ft. Site 4 of 4 in cluster BA

Relative:

Higher

Actual:

6 ft.

	UST:	
•	Facility ID:	
	Master Agency Id:	
	Subject Category Code:	
	Subject Item ID:	
	UST Tank Num:	
	Tank Status:	
	Install Date:	
	Total Capacity	

Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown:

71623 EQT 3 22254 Removed 5/5/1971 4000 1 Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Yes

44008262

UST U003172761 N/A

Database(s)

EDR ID Number EPA ID Number

SPUR STATION (Continued)

Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials:

Not reported Not reported

50637 **Removed** 1/1/1980

750 1 Yes Not reported Yes Not reported Not reported

22252 Closed 5/5/1971 6000 1 Not reported Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Yes

50634

250

Yes

Yes

Removed

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

1/1/1980

Database(s)

EDR ID Number EPA ID Number

SPUR STATION (Continued)

Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze:

50058

Removed 1/1/1980 6000 1 Yes Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

SPUR STATION (Continued)

MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Yes Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc: UST Tank Num: 50635 **Tank Status:** Install Date: **Total Capacity:** 550 Number Of Compartments: 1 Gasoline Flag: Yes Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Yes Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:**

Not reported Pressure

Removed 1/1/1980 Not reported Not reported

22253 Removed 5/5/1971 4000 Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

SPUR STATION (Continued)

Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Yes Other Material: Pipe Method Desc: UST Tank Num: Tank Status: Install Date: 550 Total Capacity: Number Of Compartments: 1 Gasoline Flag: Yes Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Yes Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

Not reported Not reported

50636 Removed 1/1/1980 Not reported Not reported

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site	۲ <u>ــــــــــــــــــــــــــــــــــــ</u>	Database(s)	EDR ID Number EPA ID Number
AY261 SW 1/2-1 0.962 mi.	COURTAULT WALTER J 5130 DAUPHINE NEW ORLEANS, LA		EDR Historical Cleaners	1009203642 N/A
5082 ft.	Site 5 of 6 in cluster AY			
Relative: Higher	EDR Historical Cleaners: Name: Year:	COURTAULT WALTER J 1938		
Actual: 5 ft.	Туре:	CLOTHES PRESSERS AND CLEANERS		
	Name: Year: Type:	COURTAULT WALTER J 1940 CLOTHES PRESSERS AND CLEANERS		
262 SSW 1/2-1 0.965 mi. 5097 ft.	511 ALABO NEW ORLEANS, LA		SPILLS	S109959987 N/A
Relative:	SPILLS:	Net an end of		
Higher	Region Code: Date Rec:	Not reported 23-Mar-09		
Actual: 5 ft.	Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 113621 23-Mar-09 Closed Air 511 Alabo New Orleans Orleans Parish 0 Not reported Not reported 0 0		
AY263	COURTAULT WALTER J		EDR Historical Cleaners	1009203968

A Y 263 SW 1/2-1 0.967 mi.	SOURTAULT WALTER J 5118 DAUPHINE NEW ORLEANS, LA		EDR Historical Cleaners	1009203968 N/A
5104 ft.	Site 6 of 6 in cluster AY			
Relative: Higher	EDR Historical Cleaners: Name: Year:	COURTAULT WALTER J 1929		
Actual: 5 ft.	Туре:	CLOTHES PRESSERS AND CLEANERS		

p ID ection		MAP FINDINGS			
stance evation	Site			Database(s)	EDR ID Number
264 V 2-1 171 mi.	JAKE S SERVICE STATIO 4840 FLORIDA WALK NEW ORLEANS, LA	Ν	EDR Historica	I Auto Stations	1009098191 N/A
28 ft.	Site 1 of 5 in cluster BC				
lative: ual	EDR Historical Auto Stat Name: Year:	ions: JAKE S SERVICE STATION 1961			
tual: t.	Туре:	GASOLINE STATIONS			
	Name: Year: Type:	JAKE S SERVICE STATION 1966 GASOLINE STATIONS			
265 V 2-1 172 mi.	EDWARD S SHELL SERVI 4840 FLORIDA AVE NEW ORLEANS, LA	CE STATION	EDR Historica	I Auto Stations	1009098133 N/A
32 ft.	Site 2 of 5 in cluster BC				
lative:	EDR Historical Auto Stat				
ual	Name: Year:	EDWARD S SHELL SERVICE STATION 1969			
tual: t.	Туре:	GASOLINE STATIONS			
	Name:	EDWARD S SHELL SERVICE STATION			
	Year:	1973			
	Туре:	GASOLINE STATIONS			
	Name:	EDWARD S SHELL SERVICE STATION			
	Year:	1975			
	Туре:	GASOLINE STATIONS			
	Name:	EDWARD S SHELL SERVICE STATION			
	Year:	1981			
	Type:	GASOLINE STATIONS			
	51				

BD266 South 1/2-1 0.978 mi.		519 SAINT MAURICE WASH-0-1 519 SAINT MAURICE AVE NEW ORLEANS, LA		EDR Historical Cleaners	1009200628 N/A
	5166 ft.	Site 1 of 3 in cluster BD			
	Relative:	EDR Historical Cleaners:			
	Higher	Name:	SAINT MAURICE WASH O-MATIC		
	•	Year:	1966		
	Actual: 5 ft.	Type:	LAUNDRIES SELF SERVE		
		Name:	SAINT MAURICE WASH-0-MATIC		
		Year:	1969		
		Туре:	LAUNDRIES SELF SERV		
		Name:	SAINT MAURICE WASH-0-MATIC		
		Year:	1973		
		Туре:	LAUNDRIES SELF SERVE		

Map ID			MAP FINDINGS			
Direction		Ц				
Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
AZ267 South 1/2-1 0.979 mi. 5167 ft.	TRICOU CLEANERS 540 TRICOU NEW ORLEANS, LA Site 4 of 5 in cluster AZ			EDF	Historical Cleaners	1009206009 N/A
	EDR Historical Cleaners:					
Relative: Higher	Name: Year:	TRICOU CLE 1961	ANERS			
Actual: 5 ft.	Туре:		RESSERS AND CLEANERS			
BE268 SSW 1/2-1 0.979 mi. 5170 ft.	VILLA ADDITIONS 6101 DOUGLAS ST NEW ORLEANS, LA 70117 Site 1 of 2 in cluster BE				HIST LUST UST	U001965553 N/A
Relative:	HIST LUST:					
Higher	Facility ID:	36-014945				
Actual:	Facility Parish: Substance Name:	ORLEANS UNKNOWN				
6 ft.	Substance Name 2:	Not reported				
	Quantity:	UNKNOWN				
	Quantity 2: Date Confirmed:	Not reported 10/31/1990				
	Date Confirmed 2:	Not reported				
	Incident Number:	90-1-0234				
	Incident Date:	10/31/1990				
	Type of Incident: Type of Incident No2:		UST LEAK Not reported			
	Reported By:	GERALD FAU	ILKNER/BRUCE BUILDERS			
	Reported By 2:	Not reported				
	Owner ID: Owner Name:	00685700 VILLA ADDIT				
	Owner Address:	7887 WALMS				
	Owner City,St,Zip:	NEW ORLEA				
	Assessment Pending Ir		No			
	Assessment Request D Assessment Plan Due		Not reported Not reported			
	Assessment Plan Rece		Not reported			
	Assessment Approved		Not reported			
	Assessment Contractor Assess Date Add Info I		Not reported Not reported			
	Assess Date Add Info F		Not reported			
	Assess Date Add Info I		Not reported			
	Assess Date Add Info F Assess Date Add Info I		Not reported Not reported			
	Corrective Plan Due Da		Not reported			
	Corrective Plan Receiv		Not reported			
	Corrective Plan Approv Corr Act Date Add Info		03/06/1991 Not reported			
	Corr Act Date Add Info		Not reported			
	Corr Act Date Add Info	Due2:	Not reported			
	Corr Act Date Add Info		Not reported			
	Corr Act Date Add Info Remediation Method:	Dues:	Not reported Not reported			
	Remediation Date:		Not reported			
	Remediation Terminate	ed Date:	Not reported			
	LA HIST LUST INCIDENT	:				

Database(s)

EDR ID Number EPA ID Number

LLA ADDITIONS (C			U001965553
Comments:	Not reported		
LA HIST LUST ASSI Comments:		HEATING OIL UST WAS TORN WHILE E	BUILDERS WERE DRIVINGPILINGS DURI
		OIL WAS REMOVED AND TANK WASD	IAS BEENABANDONED SINCE AT LEAST ISPOSED OF. BEACON ENTERPRISES
LA HIST LUST COR			
Comments:	Not reported		
Commonito.	norroponou		
Facility ID:	36-014945		
Facility Parish:	ORLEANS		
Substance Name:	Not reported		
Substance Name	Not reported		
Quantity:	Not reported		
Quantity 2:	Not reported		
Date Confirmed:	Not reported		
Date Confirmed 2	: Not reported		
Incident Number:	90-1-0234		
Incident Date:	10/31/1990		
Type of Incident:		Not reported	
Type of Incident N	lo2:	Not reported	
Reported By:	Not reported		
Reported By 2:	Not reported		
Owner ID:	00685700		
Owner Name:	VILLA ADD	FIONS	
Owner Address:	7887 WALN	SLEY AVE	
Owner City,St,Zip	: NEW ORLE	ANS, LA 70125	
Assessment Penc	ling Info:	No	
Assessment Requ	lest Date:	Not reported	
Assessment Plan	Due Date:	Not reported	
Assessment Plan	Received Date:	Not reported	
Assessment Appr	oved Date:	Not reported	
Assessment Cont	ractor:	Not reported	
Assess Date Add	Info Due:	Not reported	
Assess Date Add	Info Recd:	Not reported	
Assess Date Add	Info Due2:	Not reported	
Assess Date Add	Info Recd:	Not reported	
Assess Date Add	Info Due3:	Not reported	
Corrective Plan D	ue Date:	Not reported	
Corrective Plan R	eceived Date:	Not reported	
Corrective Plan A	oproved Date:	03/06/1991	
Corr Act Date Add	Info Due:	Not reported	
Corr Act Date Add	I Info Recd:	Not reported	
Corr Act Date Add	I Info Due2:	Not reported	
Corr Act Date Add	I Info Recd2:	Not reported	
Corr Act Date Add	I Info Due3:	Not reported	
Remediation Meth		Not reported	
Remediation Date	:	Not reported	
Remediation Tern	ninated Date:	Not reported	
LA HIST LUST INCI			
Comments:	Not reported		

LA HIST LUST ASSESMENT:

Comments: AN ABANDONED HEATING OIL UST WAS TORN WHILE BUILDERS WERE DRIVINGPILINGS DURING CONSTRUCTION OF AN APARTMENT BUILDING. UST HAS BEENABANDONED SINCE AT LEAST 1930'S. HEATING OIL WAS REMOVED AND TANK WASDISPOSED OF. BEACON ENTERPRISES

Database(s)

EDR ID Number EPA ID Number

U001965553

VILLA ADDITIONS (Continued)	
REMOVED PRODUCT	Г.
LA HIST LUST CORRECTIVE ACTION:	
Comments: Not reported	
Comments. Not reported	
LIGT	
UST:	2004 40 45
Facility ID:	36014945
Master Agency Id:	77905
Subject Category Code:	EQT
Subject Item ID:	1
UST Tank Num:	43210
Tank Status:	Closed
Install Date:	1/1/1980
Total Capacity:	1000
Number Of Compartments:	1
Gasoline Flag:	Not reported
Diesal Flag:	Not reported
Gashol Flag:	Not reported
Kerosen Flag:	Not reported
Heating Oil Flag:	Not reported
New Used Oil Flag:	Not reported
MS Aviation Fuel JP:	Not reported
MS Additive:	Not reported
MS Additive. MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Other Sub:	Y
Steel Tank Covered With Asphalt:	Yes
Cathodically Protected:	
Epoxy Coated Tank:	Not reported Not reported
A Composite Of Different Materials:	•
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
	Not reported
Dble Wall As Opposed To Single Wall:	Not reported
Outside Lined w/ Polyethylen Jacket: Made Of Concrete:	Not reported
Made Of Concrete:	Not reported

Not reported Not reported

Not reported

Not reported

AZ269 South 1/2-1 0.980 mi. 5175 ft.	TRICOU CLEANERS 540 TRICOU ST NEW ORLEANS, LA Site 5 of 5 in cluster AZ	
Relative: Higher	EDR Historical Cleaners: Name: Year:	TRICOU CLEANERS 1966
Actual: 5 ft.	Туре:	CLEANERS AND DYERS
	Name:	TRICOU CLEANERS
	Year:	1969 CLEANERS AND DYERS
	Туре:	GLEANERS AND DIERS

TRICOU CLEANERS

Liner Covering Excavation Hole:

Unknown:

Name:

Other Material: Pipe Method Desc:

> EDR Historical Cleaners 1009201921 N/A

TC2973280.1s Page 206

Database(s)

		<i>a</i> . N		
	TRICOU CLEANERS (Cor	itinued)		1009201921
	Year: Type:	1973 CLEANERS AND DYERS		
	Name: Year:	TRICOU CLEANERS 1975		
	Туре:	CLEANERS AND DYERS		
	Name: Year:	TRICOU CLEANERS 1981		
	Туре:	CLEANERS AND DYERS		
BC270 NW 1/2-1 0.982 mi.	IKE S AUTO REPAIR 4830 FLORIDA AVE NEW ORLEANS, LA		EDR Historical Auto Stations	1009097676 N/A
5182 ft.	Site 3 of 5 in cluster BC			
Relative:	EDR Historical Auto Stat	ions:		
Higher	Name:	IKE S AUTO REPAIR		
Actual: 1 ft.	Year: Type:	1973 AUTOMOBILE REPAIRING		
	Name:	IKE S AUTO REPAIR		
	Year:	1975		
	Туре:	AUTOMOBILE REPAIRING		
	Name:	IKE S AUTO REPAIR		
	Year:	1981		
	Type:	AUTOMOBILE REPAIRING		
	Name:	IKE S AUTO REPAIR		
	Year:	1986		
	Туре:	AUTOMOBILE REPAIRING		
BE271 SSW 1/2-1	RONALD GETTRIDGE 6118 DOUGLAS ST NEW ORLEANS, LA 7011	7	RCRA-CESQG FINDS	1004707664 LA0001017391
0.982 mi. 5187 ft.	Site 2 of 2 in cluster BE			
Relative: Higher	RCRA-CESQG: Date form received by			
Actual:	Facility name:	RONALD GETTRIDGE 6118 DOUGLAS ST		
6 ft.	Facility address:	NEW ORLEANS, LA 70117		
	EPA ID:	LA0001017391		
	Mailing address:	DOUGLAS ST		
	0	NEW ORLEANS, LA 70117		
	Contact: Contact address:	RONALD GETTRIDGE 6118 DOUGLAS ST		
	Contact address.	NEW ORLEANS, LA 70117		
	Contact country:	US		
	Contact telephone:	(504) 271-4869		
	Contact email:	Not reported		
	EPA Region:	06		
	Classification:	Conditionally Exempt Small Quantity	Generator	

RONALD GETTRIDGE (Continue		1004707664
Description:	Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar	
	month, and accumulates at any time: 1 kg or less of acutely hazardous	
	waste; or 100 kg or less of any residue or contaminated soil, waste or	
	other debris resulting from the cleanup of a spill, into or on any	
	land or water, of acutely hazardous waste; or generates 100 kg or less	
	of any residue or contaminated soil, waste or other debris resulting	
	from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any	
	time: 1 kg or less of acutely hazardous waste; or 100 kg or less of	
	any residue or contaminated soil, waste or other debris resulting from	
	the cleanup of a spill, into or on any land or water, of acutely	
	hazardous waste	
Owner/Operator Summary:		
Owner/operator name:	RONALD GETTRIDGE	
Owner/operator address:	6118 DOUGLAS ST	
	NEW ORLEANS, LA 70117	
Owner/operator country:	Not reported	
Owner/operator telephone: Legal status:	(504) 271-4869 Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous w		
Mixed waste (haz. and radioa		
Recycler of hazardous waste		
Transporter of hazardous wa Treater, storer or disposer of		
Underground injection activit		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to bur		
Used oil Specification marke Used oil transfer facility:	ter: No No	
Used oil transporter:	No	
Off-site waste receiver:	Verified to be non-commercial	
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAV	'E A FLASHPOINT OF
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PEN	
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETER	RMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY D	ATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIE	
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY U	
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WAST	E.
Waste code:	D006	
Weste nome:		

Waste code: Waste name:

CADMIUM

Database(s)

EDR ID Number EPA ID Number

	RONALD GETTRIDGE (C	Continued)		1004707664
	Waste code:	D008		
	Waste name:	LEAD		
	Waste code:	D018		
	Waste name:	BENZENE		
	Waste code:	D035		
	Waste name:	METHYL ETHYL KETONE		
	Waste code:	D039		
	Waste name:	TETRACHLOROETHYLENE		
	Waste code:	D040		
	Waste name:	TRICHLOROETHYLENE		
	Violation Status:	No violations found		
	FINDS:			
	De sister JD	440000005454		
	Registry ID:	110003265154		
	RC Co ev an pro	st/Information System CRAInfo is a national information system that supports the Resource onservation and Recovery Act (RCRA) program through the tracking of ents and activities related to facilities that generate, transport, d treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA ogram staff to track the notification, permit, compliance, and rrective action activities required under RCRA.		
BF272 SE 1/2-1 0.986 mi. 5206 ft.	KAISER ALUMINUM P0 BOX 1600 ST BERNAI CHALMETTE, LA 70043 Site 1 of 4 in cluster BF	RD HWY	TSCA	1005929740 N/A
Relative:				
Higher		<u>ck this hyperlink</u> while viewing on your computer to access ditional TSCA detail in the EDR Site Report.		
Actual:			-	
7 ft. BG273	BEVERLY HARDY		SPILLS	S110100867
ESE	1527 SCHNELL DR.			N/A
1/2-1 0.986 mi.	ARABI, LA			
5206 ft.	Site 1 of 3 in cluster BG			
Relative:	SPILLS:	Netroported		
Higher	Region Code: Date Rec:	Not reported 14-Jan-01		
Actual:	Date Initiated:	Not reported		
1 ft.	Incident Id:	39200		
	Incident Date:	14-Jan-01		
	Incident Status: Media Desc:	Closed Air		
	Location Description:			
	Incident Source Nam			
	Incident Desc:	c01-0092 strong chemical odor in caller's house near Mobil Refin	ery.	

Referred to LDHH. --- jmn

BEVERLY HARDY (Continued)

Other Substance Desc:

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S110100867

		u)		0110100001
	Incident Type Desc: Comments:	Not reported Not reported		
	Parameter:	Not reported		
	Quantity:	Not reported		
	Units:	Not reported		
	Other Substance Desc:	strong chemical odor		
BG274 ESE	1527 SCHNELL DR.		SPILLS	S110107547 N/A
L3L 1/2-1	ARABI, LA			IN/A
0.986 mi.				
5206 ft.	Site 2 of 3 in cluster BG			
Deletive	SPILLS:			
Relative: Higher	Region Code:	Not reported		
ingliei	Date Rec:	12-May-03		
Actual:	Date Initiated:	Not reported		
1 ft.	Incident Id:	61102		
	Incident Date:	9-May-03		
	Incident Status:	Closed		
	Media Desc:	Air		
	Location Description:	1527 Schnell Dr. Arabi		
	Incident Source Name:	St Bernard Parish		
	Incident Desc:	c03-1465 Horrible smell coming from the East. col		
	Incident Type Desc:	Not reported		
	Comments:	Not reported		
	Parameter:	Not reported		
	Quantity: Units:	Not reported		
	Other Substance Desc:	Not reported Not reported		
	Other Substance Desc.	Notreponeu		
BG275			SPILLS	S110112817
ESE	1527 SCHNELL DR.			N/A
1/2-1	ARABI, LA			
0.986 mi. 5206 ft.	Site 3 of 3 in cluster BG			
Relative:	SPILLS:			
Higher	Region Code:	Not reported		
	Date Rec:	3-Oct-05		
Actual:	Date Initiated:	Not reported		
1 ft.	Incident Id:	82760		
	Incident Date:	3-Oct-05		
	Incident Status:	Closed		
	Media Desc: Location Description:	Not reported 1527 Schnell Dr. Arabi		
	Incident Source Name:	St Bernard Parish		
	Incident Desc:	katc05-2899 Blue drum found inside flooded house. col		
	Incident Type Desc:	Not reported		
	Comments:	Not reported		
	Parameter:	Not reported		
	Quantity:	Not reported		
	Units:	Not reported		

TC2973280.1s Page 210

Database(s)

BH276 SSW 1/2-1 0.988 mi.	517 CAFFIN AVE. NEW ORLEANS, LA		SPILLS	S110107239 N/A
5215 ft.	Site 1 of 3 in cluster BH			
Relative: Higher Actual: 7 ft.	SPILLS: Region Code: Date Rec: Date Initiated: Incident Id: Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units: Other Substance Desc:	Not reported 26-Mar-03 Not reported 59889 26-Mar-03 Closed Soil 517 Caffin Ave. Orleans Parish c03-0914 caller lives next to a business which dumps trash in yard, they are dumping washers, dryers, trash bags and misce garbage - jmr Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported		
BD277 South 1/2-1 0.988 mi. 5219 ft.	VILLA ST MAURICE CONVEN 500 ST MAURICE AVE NEW ORLEANS, LA Site 2 of 3 in cluster BD	т	ASBESTOS	S110446049 N/A
Relative: Higher Actual: 5 ft.	ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facil Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Nam	167745 10 Not reported 11/18/2009 1/16/2010 Insulation Technologies Inc Insulation Technologies Inc		
BD278 South 1/2-1 0.988 mi. 5219 ft.	VILLA ST MAURICE APARTM 500 ST MAURICE AVE NEW ORLEANS, LA Site 3 of 3 in cluster BD	ENTS	ASBESTOS	S110446048 N/A
Relative: Higher	ASBESTOS: Site Location: ADVF #:	Not reported 14215		
Actual: 5 ft.	Issue Date: Expire Date:	11/6/2009 2/4/2010		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site	Da	tabase(s)	EDR ID Number EPA ID Number
	VILLA ST MAURICE APARTMENT Qty Rec By Disposal Facility (Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name:			S110446048
BF279 SE 1/2-1 0.991 mi. 5230 ft.	SPECIAL TS 7308 ST CLAUDE AVE STE H ARABI, LA 70032 Site 2 of 4 in cluster BF	RCR	A-CESQG FINDS	1004713151 LAR000007351
Relative:	RCRA-CESQG:			
Relative: Higher Actual: 7 ft.	RCKA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	 /:09/13/1995 SPECIAL TS 7308 ST CLAUDE AVE STE H ARABI, LA 70032 LAR000007351 N VILLERE CHALMETTE, LA 70043 JAY WILSON 550 N VILLERE CHALMETTE, LA 70043 US (504) 277-6319 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per caler month, and accumulates 1000 kg or less of hazardous waste per caler month, and accumulates at any time: 1 kg or less of acutely hazardous waste per caler month, and accumulates at any time: 1 kg or less of acutely hazardous waste per caler month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, wo ther debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, wo ther debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg or less of acutely hazardous waste; or 100 kg or less any residue or contaminated soil, waste or other debris resulting hazardous waste; or 100 kg or less any residue or contaminated soil, waste or other debris resulting hazardous waste; or 100 kg or less any residue or contaminated soil, waste or other debris resulting hazardous waste; or 100 kg or less any residue or contaminated soil, waste or other debris resulting hazardous waste; or 100 kg or less any residue or contaminated soil, waste or other debris resulting hazardous waste; or 100 kg or less any residue or contaminated soil, waste or other debris resulting the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg or less any residue or contaminated soil, waste or other debris resulting the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg or less any resi	at any time; ndar azardous vaste or v g or less ulting tely s at any s of	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	hazardous waste JAY WILSON 550 N VILLERE CHALMETTE, LA 70043 Not reported (504) 277-6319 Private Owner Not reported Not reported		

Database(s)

	SPECIAL TS (Continued)			1004713151
	Handler Activities Summary: U.S. importer of hazardous waste Mixed waste (haz. and radioactive Recycler of hazardous waste: Transporter of hazardous waste: Treater, storer or disposer of HW: Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burner: Used oil fuel marketer to burner: Used oil Specification marketer: Used oil transfer facility: Used oil transporter: Off-site waste receiver:	e): Unknown No No		
	LE CL FL WI M/	01 NITABLE HAZARDOUS WASTES ARE THOSE WASTES W SS THAN 140 DEGREES FAHRENHEIT AS DETERMINED .OSED CUP FLASH POINT TESTER. ANOTHER METHOD ASH POINT OF A WASTE IS TO REVIEW THE MATERIAL S HICH CAN BE OBTAINED FROM THE MANUFACTURER OF ATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COM HICH WOULD BE CONSIDERED AS IGNITABLE HAZARDO	BY A PEN OF DETE SAFETY D R DISTRIE MMONLY I	ISKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	Violation Status: No	violations found		
	Conservation a events and acti and treat, store program staff to			
BF280 SE 1/2-1 0.991 mi. 5230 ft.	METAL MENDERS INC 7308 ST CLAUDE AVE BAY A ARABI, LA 70032 Site 3 of 4 in cluster BF	RCRA	-CESQG FINDS	1004710020 LAD985184456
Relative: Higher Actual: 7 ft.	RCRA-CESQG: Date form received by agency:08 Facility name: MI Facility address: 73 AF EPA ID: LA Mailing address: ST	/17/1990 ETAL MENDERS INC 08 ST CLAUDE AVE BAY A 2ABI, LA 70032 D985184456 CLAUDE AVE BAY A 2ABI, LA 70032		

Database(s)

EDR ID Number EPA ID Number

1004710020

Contact:	RAYMOND DAUTERIVE	
	7308 ST CLAUDE AVE BAY A	
	ARABI, LA 70032	
	US	
,	(504) 279-3444	
•	Not reported	
	06	
Classification:	Conditionally Exempt Small Quantity Generator	
	Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
Owner/operator address:	RAYMOND J DAUTERIVE 7308 ST CLAUDE AVE BAY A ARABI, LA 70032	
	Not reported	
	(504) 279-3444	
	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	01/01/0001	
Owner/Op end date:	Not reported	
Handler Activities Summary:	a Ne	
U.S. importer of hazardous was Mixed waste (haz. and radioact		
Recycler of hazardous waste:	No	
Transporter of hazardous waste		
Treater, storer or disposer of H		
Underground injection activity:	No	
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burne	r: No	
Used oil Specification marketer		
Used oil transfer facility:	No	
Used oil transporter:	No	
Off-site waste receiver:	Commercial status unknown	
Hazardous Waste Summary:		
	F002	
	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOP	

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
				4004740000
	METAL MENDERS INC			1004710020
		CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOR ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROME 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIX BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (OF THE ABOVE HALOGENATED SOLVENTS OR THOS F005, AND STILL BOTTOMS FROM THE RECOVERY OF SPENT SOLVENT MIXTURES.	ETHANE, AND FURES/BLEND BY VOLUME) E LISTED IN F	OF ONE OR MOR 001, F004, OR
	Waste code: Waste name:	F004 THE FOLLOWING SPENT NON-HALOGENATED SOLVE ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIX BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (OF THE ABOVE NON-HALOGENATED SOLVENTS OR ⁷ F001, F002, AND F005; AND STILL BOTTOMS FROM TH SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	(TURES/BLEN BY VOLUME) THOSE SOLVE	DS CONTAINING, OF ONE OR MORE NTS LISTED IN
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110003317107		
		rest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCR program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.		
BF281 SE 1/2-1 0.993 mi.	WEIXEL HYDRAULICS 7314 ST CLAUDE ARABI, LA 70032	INC R	CRA-NonGen FINDS	1000439247 LAD021016928
5242 ft.	Site 4 of 4 in cluster BF			
Relative: Higher		by agency: 08/27/1986		
Actual:	Facility name: Facility address:	WEIXEL HYDRAULICS INC 7314 ST CLAUDE		
7 ft.	EPA ID:	ARABI, LA 70032 LAD021016928		
	Mailing address:	PO BOX 364		
	Contact:	ARABI, LA 70032 ELLIOTT WEIXEL		

Contact address:

Contact country: Contact telephone:

Contact email:

EPA Region:

Classification:

Owner/Operator Summary: Owner/operator name:

Owner/operator address:

Description:

P O BOX 364 ARABI, LA 70032

(504) 271-4804

Non-Generator

UNKNOWN

WEIXEL HYDRAULICS INC

Handler: Non-Generators do not presently generate hazardous waste

Not reported

US

06

Database(s)

EIXEL HYDRAULICS INC (Cor	ntinued) 1000439247
	UNKNOWN, LA 00000
Owner/operator country:	Not reported
Owner/operator telephone:	(000) 000-0000
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous v	vaste: No
Mixed waste (haz. and radio	active): Unknown
Recycler of hazardous waste	e: No
Transporter of hazardous wa	
Treater, storer or disposer of	f HW: No
Underground injection activit	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to bur	ner: No
Used oil Specification marke	
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Verified to be non-commercial
Hazardaya Waata Summary	
Hazardous Waste Summary: Waste code:	D001
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOIN
waste name.	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	D008
Waste name:	LEAD
Violation Status:	No violations found
FINDS:	
Registry ID: 1100	03269588
Conservat events and	nation System is a national information system that supports the Resource ion and Recovery Act (RCRA) program through the tracking of d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RCRA taff to track the notification, permit, compliance, and

Database(s)

BH282 SSW 1/2-1	TRANS-INTERNATIONAL WAREHOUSE 5630 DOUGLAS ST NEW ORLEANS, LA 70117		UST	U003925771 N/A
0.997 mi. 5266 ft.	Site 2 of 3 in cluster BH			
Relative: Higher Actual:	UST: Facility ID: Master Agency Id:	36013846 76855		
7 ft.	Subject Category Code: Subject Item ID:	2		
	Subject Category Code: Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag:	EQT 2 40144 Removed 1/1/1980 1000 1 Yes Not reported Not repo		
	Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag:	Not reported Not reported Not reported Not reported		
	New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha:	Not reported Not reported Not reported Not reported Not reported		

Database(s)

EDR ID Number EPA ID Number

U003925771

TRANS-INTERNATIONAL WAREHOUSE (Continued)

MS Varsol: Not reported Other Sub: Not reported Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Not reported Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Unknown: Not reported Other Material: Not reported Pipe Method Desc: Not reported

PO BOX 181

PO BOX 181

(201) 263-5495 Not reported

Non-Generator

UNKNOWN

UNKNOWN

US

06

PARSIPPANY, NJ 07054

PARSIPPANY, NJ 07054

Handler: Non-Generators do not presently generate hazardous waste

MIKE WISNIEWSKI

BH283BASF WYANDOTTE CORP TRANS INTERNATIONALSSW5630 DOUGLASS STREET BLDGS27 21/2-1NEW ORLEANS, LA 70117

0.97 mi. 5266 ft. Site 3 of 3 in cluster BH Relative: RCRA-NonGen: Higher Date form received by agency: 02/27/1981 Facility name: BASF WYANDOTTE CORP TRANS INTERNATIONAL Actual: Facility address: 5630 DOUGLASS STREET BLDGS27 2 7 ft. NEW ORLEANS, LA 70117 EPA ID: LAD980510085

EPA ID: Mailing address:

Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

Owner/Operator Summary: Owner/operator name: Owner/operator address:

UNKNOWN, LA 00000 Owner/operator country: Not reported Owner/operator telephone: (000) 000-0000 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

RCRA-NonGen 1000 FINDS LAD

1000227513 LAD980510085

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	BASF WYANDOTTE CORP TRAN	IS INTERNATIONAL (Continued)		1000227513
	Underground injection activity	: No		
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	User oil refiner:	No		
	Used oil fuel marketer to burn			
	Used oil Specification market			
	Used oil transfer facility: Used oil transporter:	No No		
	Off-site waste receiver:	Verified to be non-commercial		
	On-site waste receiver.	Vermed to be non-commercial		
	Hazardous Waste Summary: Waste code:	D001		
	Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WAS LESS THAN 140 DEGREES FAHRENHEIT AS DETER CLOSED CUP FLASH POINT TESTER. ANOTHER MI FLASH POINT OF A WASTE IS TO REVIEW THE MAT WHICH CAN BE OBTAINED FROM THE MANUFACTU MATERIAL. LACQUER THINNER IS AN EXAMPLE OF WHICH WOULD BE CONSIDERED AS IGNITABLE HA	MINED BY A PEN ETHOD OF DETE FERIAL SAFETY I JRER OR DISTRII F A COMMONLY	NSKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GF CONSIDERED TO BE A CORROSIVE HAZARDOUS W CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN US OR DEGREASE PARTS. HYDROCHLORIC ACID, A SO USED BY MANY INDUSTRIES TO CLEAN METAL PAR THESE CAUSTIC OR ACID SOLUTIONS BECOME CO DISPOSED, THE WASTE WOULD BE A CORROSIVE	VASTE. SODIUM SED BY INDUSTR OLUTION WITH A RTS PRIOR TO P DNTAMINATED A	HYDROXIDE, A RIES TO CLEAN A LOW PH, IS AINTING. WHEN ND MUST BE
	Waste code: Waste name:	D003 A MATERIAL IS CONSIDERED TO BE A REACTIVE H NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WHEN EXPOSED TO WATER OR CORROSIVE MATE DETONATION OR EXPLOSION WHEN EXPOSED TO OF SUCH WASTE WOULD BY WASTE GUNPOWDER	WATER, GENER ERIALS, OR IF IT HEAT OR A FLAI	ATES TOXIC GASES IS CAPABLE OF
	Violation Status:	No violations found		
	FINDS:			
	Registry ID: 11000	3285828		
	Conservati events and and treat, s program st	ation System is a national information system that supports the Resource on and Recovery Act (RCRA) program through the trackir activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows Ro aff to track the notification, permit, compliance, and action activities required under RCRA.	ng of	

Database(s)

EDR ID Number EPA ID Number

BI284 SE 1/2-1 0.999 mi.	DC AUTOMOTIVE 1227D CENTER ST ARABI, LA 70032	RCRA-NonGen 1000103034 FINDS LAD981511702
5276 ft.	Site 1 of 8 in cluster BI	
Relative: Equal Actual: 0 ft.	RCRA-NonGen: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Land type:	05/14/1986 DC AUTOMOTIVE 1227D CENTER ST ARABI, LA 70032 LAD981511702 CENTER ST ARABI, LA 70032 BURST CAREY 1227D CENTER ST ARABI, LA 70032 US (504) 279-4731 Not reported 06 Facility is not located on Indian land. Additional information is not known.
	Classification:	Non-Generator
	Description:	Handler: Non-Generators do not presently generate hazardous waste
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	CAREY ENT INC UNKNOWN UNKNOWN, LA 00000 Not reported (000) 000-0000 Private Owner Not reported Not reported
	Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous wass Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burnet Used oil fuel marketer to burnet Used oil Specification marketet Used oil transfer facility: Used oil transporter: Off-site waste receiver:	ttive): Unknown No Re: No IW: No No No No No No No
	Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT (LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

	DC AUTOMOTIVE (Continued)			1000103034
		CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL S WHICH CAN BE OBTAINED FROM THE MANUFACTURER OF MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COM WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDO	SAFETY I R DISTRI IMONLY	DATA SHEET, BUTOR OF THE USED SOLVENT
	Violation Status:	No violations found		
	Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	07/06/1992 FOCUSED COMPLIANCE INSPECTION Not reported Not reported State		
	FINDS:			
	Registry ID: 1100	03289753		
	Conservat events and and treat, program s	mation System is a national information system that supports the Resource tion and Recovery Act (RCRA) program through the tracking of d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RCRA taff to track the notification, permit, compliance, and action activities required under RCRA.		
BI285 SE > 1	SHERWIN WILLIAMS CO 1215-17 CENTER ST ARABI, LA 70032	RCRA-	NonGen FINDS	1000371516 LAD070673645
1.004 mi. 5303 ft.	Site 2 of 8 in cluster BI			
Relative: Equal Actual: 0 ft.	RCRA-NonGen: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	SY: 08/18/1980 SHERWIN WILLIAMS CO 1215-17 CENTER ST ARABI, LA 70032 LAD070673645 CENTER ST ARABI, LA 70032 TERRY MORS 1215-17 CENTER ST ARABI, LA 70032 US (216) 566-3096 Not reported 06 Non-Generator Handler: Non-Generators do not presently generate hazardous to	waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	SHERWIN WILLIAMS CORP UNKNOWN		
	Owner/operator country:	UNKNOWN, LA 00000 Not reported		

SHERWIN WILLIAMS CO (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000371516

-		,			
	Owner/operator telephone:	` '	000-0000		
	Legal status: Priva				
	Owner/Operator Type:	Own			
	Owner/Op start date:		eported		
	Owner/Op end date:	NOT I	eported		
	Handler Activities Summary:				
	U.S. importer of hazardous w	aste:	No		
	Mixed waste (haz. and radioa				
	Recycler of hazardous waste:		No		
	Transporter of hazardous was		No		
	Treater, storer or disposer of		No		
	Underground injection activity		No		
	On-site burner exemption:		No		
	Furnace exemption:		No		
	Used oil fuel burner:		No		
	Used oil processor:		No		
	User oil refiner:		No		
	Used oil fuel marketer to burn		No		
	Used oil Specification market	er:	No		
	Used oil transfer facility:		No		
	Used oil transporter:		No		
	Off-site waste receiver:		Verified to be non-commercial		
	Llozordovo Wosto Summoru				
	Hazardous Waste Summary: Waste code:	D001			
	Waste code. Waste name:		TABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF		
	Waste hame.	-	S THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS		
			CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE		
			SH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,		
		WHI	CH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE		
		MAT	ERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT		
		WHI	CH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.		
	Waste code:	D002			
	Waste code. Waste name:		- ASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS		
	Waste hame.		SIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A		
			CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN		
			DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS		
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WH				
			THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE		
		DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.			
	Waste code:	te code: D003			
	Waste name:		ATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS		
		NOR	MALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES		
		WHE	N EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF		
		DET	ONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE		
		OF S	SUCH WASTE WOULD BY WASTE GUNPOWDER.		
	Waste code:	F002			
	Waste name:		FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,		
			ETHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,		
			OROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,		
			HO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND		
		1,1,2	-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,		

SHERWIN WILLIAMS CO (Conti	nued)	1000371516
	BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPE SPENT SOLVENT MIXTURES.	, F001, F004, OR
Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLEN ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL K ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLV MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOV NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXT CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-I SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLU MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F00 BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS A MIXTURES.	ETONE, N-BUTYL ENT E SPENT URES/BLENDS HALOGENATED ME) OF ONE OR)5, AND STILL
Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUE KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVEN CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OF LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE F THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	E, IT MIXTURES/BLENDS E (BY VOLUME) OF DR THOSE SOLVENTS
Waste code: Waste name:	F017 Not Defined	
Waste code: Waste name:	F018 Not Defined	
Waste code: Waste name:	P090 Not Defined	
Waste code: Waste name:	U002 ACETONE (I)	
Waste code: Waste name:	U031 1-BUTANOL (I)	
Waste code: Waste name:	U112 ACETIC ACID ETHYL ESTER (I)	
Waste code: Waste name:	U150 MELPHALAN	
Waste code: Waste name:	U154 METHANOL (I)	
Waste code: Waste name:	U159 2-BUTANONE (I,T)	
Waste code: Waste name:	U161 METHYL ISOBUTYL KETONE (I)	

Waste code:

Direction Distance Elevation	Site	ц	Database(s)	EDR ID Number EPA ID Number	
	SHERWIN WILLIAMS CO (Waste name:	Continued) BENZENE, METHYL-		1000371516	
	Waste code: Waste name:	U239 BENZENE, DIMETHYL- (I,T)			
	Violation Status: FINDS:	No violations found			
	Registry ID:				
	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.				
BJ286 South > 1 1.005 mi. 5308 ft.	YOUNG SIMON 6320 DOUGLAS NEW ORLEANS, LA Site 1 of 2 in cluster BJ		EDR Historical Cleaners	1009204698 N/A	
Relative: Higher Actual: 6 ft.	EDR Historical Cleaners: Name: Year: Type: Name: Year: Type:	YOUNG SAML 1929 CLOTHES PRESSERS AND CLEANERS YOUNG SIMON 1940 CLOTHES PRESSERS AND CLEANERS			
BJ287 South > 1 1.009 mi. 5328 ft.	YOUNG SIMON 6320 DOUGLAS ST NEW ORLEANS, LA Site 2 of 2 in cluster BJ		EDR Historical Cleaners	1009203609 N/A	
Relative: Higher Actual: 6 ft.	EDR Historical Cleaners: Name: Year: Type:	YOUNG SIMON 1955 CLEANERS AND DYERS			

Database(s)

BC288 NW > 1 1.011 mi. 5339 ft.	SOUTHERN RECYCLING LLC 4801 FLORIDA AVE ID972 NEW ORLEANS, LA 70117 Site 4 of 5 in cluster BC	RCRA-CESQG PADS FINDS	1000408884 LAD006947972
Relative:	RCRA-CESQG:		
Higher	Date form received by agenc	y: 12/18/2008	
A atuali	Facility name:	SOUTHERN RECYCLING LLC	
Actual: 1 ft.	Facility address:	4801 FLORIDA AVE NEW ORLEANS, LA 70117	
	EPA ID:	LAD006947972	
	Mailing address:	FLORIDA AVE	
	Constants	NEW ORLEANS, LA 70117	
	Contact: Contact address:	TONY L SCHULTZ FLORIDA AVE	
	Contact address.	NEW ORLEANS, LA 70117	
	Contact country:	US	
	Contact telephone:	(504) 942-0394	
	Contact email: EPA Region:	Not reported 06	
	Land type:	Private	
	Classification:	Conditionally Exempt Small Quantity Generator	
	Description:	Handler: generates 100 kg or less of hazardous waste per calendar	
		month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar	
		month, and accumulates at any time: 1 kg or less of acutely hazardous	
		waste; or 100 kg or less of any residue or contaminated soil, waste or	
		other debris resulting from the cleanup of a spill, into or on any	
		land or water, of acutely hazardous waste; or generates 100 kg or less	
		of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely	
		hazardous waste during any calendar month, and accumulates at any	
		time: 1 kg or less of acutely hazardous waste; or 100 kg or less of	
		any residue or contaminated soil, waste or other debris resulting from	
		the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	SOUTHERN SCRAP MATERIAL CO	
	Owner/operator address:	Not reported	
	Owner/operator country:	Not reported US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date: Owner/Op end date:	12/31/1959 Not reported	
	Owner/Op end date.	Not reported	
	Owner/operator name:	SOUTHERN SCRAP MATERIAL	
	Owner/operator address:	PO BOX 26087	
	Owner/operator country:	NEW ORLEANS, LA 70186 Not reported	
	Owner/operator telephone:	(504) 942-0340	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date:	01/01/0001	
	Owner/Op end date:	Not reported	

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Commercial status unknown Universal Waste Summary: Batteries Waste type: Accumulated waste on-site: Yes Generated waste on-site: Not reported Waste type: Lamps Accumulated waste on-site: No Generated waste on-site: Not reported Waste type: Pesticides Accumulated waste on-site: No Generated waste on-site: Not reported Waste type: Thermostats Accumulated waste on-site: No Generated waste on-site: Not reported Waste type: А Accumulated waste on-site: No Generated waste on-site: No Waste type: Е Accumulated waste on-site: No Generated waste on-site: No Waste type: Т Accumulated waste on-site: No Generated waste on-site: No Historical Generators: Date form received by agency: 07/06/2007 Facility name: SOUTHERN RECYCLING LLC Site name: SOUTHERN SCRAP MTL CO LLC Classification: Conditionally Exempt Small Quantity Generator Date form received by agency: 02/16/2004

1000408884

Date form received by agency: 02/16/2004

 Facility name:
 SOUTHERN RECYCLING LLC

 Site name:
 SOUTHERN SCRAP MTL CO LLC

Database(s)

Classification:	Small Quantity Generator
Dete fame massing divisions	
Date form received by agency	
Facility name:	SOUTHERN RECYCLING LLC
Site name:	SOUTHERN SCRAP MTL CO LLC
Classification:	Conditionally Exempt Small Quantity Generator
Hazardous Waste Summary:	
Waste code:	D002
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXID
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLE
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. W
	THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BI
	DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Waste code:	D009
Waste name:	MERCURY
Facility Has Received Notices of	Violations:
Regulation violated:	FR - 279.22(c)
Area of violation:	Generators - General
Date violation determined:	04/14/1998
Date achieved compliance:	04/27/2001
Violation lead agency:	EPA
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/10/2001
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	EPA
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	FR - 262.34(a)(2)
Area of violation:	Generators - General
Date violation determined:	04/14/1998
Date achieved compliance:	04/27/2001
Violation lead agency:	EPA
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/10/2001
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	EPA
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Regulation violated:	Not reported
Area of violation:	Generators - General
Date violation determined:	05/24/1990
Date achieved compliance:	05/30/1990
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	11/01/1990

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Enf. disposition status: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount:		Not reported Not reported State Not reported Not reported Not reported
Evaluation Action Summar Evaluation date: Evaluation: Area of violation: Date achieved compliar Evaluation lead agency.	nce:	04/14/1998 FOCUSED COMPLIANCE INSPECTION Not reported Not reported EPA
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:		04/14/1998 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 04/27/2001 EPA
Evaluation date: Evaluation: Area of violation: Date achieved compliar Evaluation lead agency.	nce:	03/08/1995 COMPLIANCE SCHEDULE EVALUATION Generators - General 05/30/1990 State
Evaluation date: Evaluation: Area of violation: Date achieved compliar Evaluation lead agency:	nce:	05/24/1990 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 05/30/1990 State
PADS: EPAID: Facility name: Facility Address: Facility Address: Facility Address: Facility country: Generator: Storer: Transporter: Disposer: Research facility: Smelter: Facility owner name: Contact facility: Smelter: Facility owner name: Contact title: Contact name: Contact tel: Contact extension: Mailing address: Mailing country: Cert. title: Cert. name: Cert. date: Date received:	LAD00 Southe 4801 F New C US Yes No No No No Southe Not rep Tony S (504)9 Not rep P.O. B	Schultz i42-0394 ported sox 26087 Orleans, LA ported ported 06

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

FINDS:

Registry ID: 110001379598

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

Louisiana Tools for Environmental Management and Protection Organizations (LA-TEMPO) is an Integrated Management System.

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

RCRAInfo is 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.

PCS (Permit Compliance System) 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.

> 36011246 1173 EQT 3

29782 Removed 1/1/1980

BC289 NW > 1 1.011 mi. 5339 ft.	SOUTHERN RECYCLING LLC 4801 FLORIDA AVE NEW ORLEANS, LA 70117 Site 5 of 5 in cluster BC
Relative: Higher Actual: 1 ft.	UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID:
	UST Tank Num: Tank Status: Install Date:

UST U003921334 SPILLS N/A NPDES ASBESTOS

1000408884

Database(s)

EDR ID Number **EPA ID Number**

SOUTHERN RECYCLING LLC (Continued)

Total Capacity: 8000 Number Of Compartments: 1 Gasoline Flag: Yes Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc: UST Tank Num: 29783 Tank Status: Install Date:

Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown:

Not reported Not reported

Removed 1/1/1980 4000 Yes Not reported Not reported

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

Not reported

reported reported

Database(s) EPA

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Other Material:	Not rep
Pipe Method Desc:	Not rep
UST Tank Num:	29784

Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials:

Removed 1/1/1980 4000 1 Not reported Yes Not reported Not reported

29780 Removed 1/1/1980 6000 1 Not reported Yes Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

29781

6000

Yes

Removed

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

1/1/1980

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

SPILLS:

Region Code: Not reported Date Rec: 20-Dec-05 Date Initiated: Not reported Incident Id: 84692 29-Aug-05 Incident Date: Closed **Incident Status:** Media Desc: Air Location Description: 4801 Florida Ave New Orleans Incident Source Name: Southern Scrap Material Co LLC Incident Desc: kats05-4699 There are four missing tanks that contained oxygen and propane. CMD Incident Type Desc: Not reported Comments: Not reported Parameter: Not reported

Database(s)

EDR ID Number EPA ID Number

U003921334

SOUTHERN RECYCLING LLC (Continued)

Quantity:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported
Region Code:	Not reported
Date Rec:	21-Apr-06
Date Initiated:	Not reported
Incident Id:	87328
Incident Date:	20-Apr-06
Incident Status:	Closed
Media Desc:	Air
Location Description:	4801 Florida Ave New Orleans
Incident Source Name:	Southern Scrap Material Co LLC
Incident Desc:	s06-1142 Fire started in a pile of material. CMD
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported
Region Code:	Not reported
Date Rec:	17-Dec-08
Date Initiated:	Not reported
Incident Id:	111480
Incident Date:	17-Dec-08
Incident Status:	Open
Media Desc:	Water
Location Description:	4801 Florida Ave Industrial Canal New Orleans
Incident Source Name:	Southern Scrap Material Co LLC
Incident Desc:	s08-4837 Valve left open (operator error)fuel oilcj
Incident Type Desc:	Not reported
Comments:	Not reported
Parameter:	Not reported
Quantity:	Not reported
Units:	Not reported
Other Substance Desc:	Not reported
Region Code:	Not reported
Date Rec:	13-Jan-06
Date Initiated:	
المعتما متعقا بالم	Not reported
Incident Id:	Not reported 85148
Incident Date:	•
	85148
Incident Date:	85148 13-Jan-06
Incident Date: Incident Status:	85148 13-Jan-06 Open
Incident Date: Incident Status: Media Desc:	85148 13-Jan-06 Open Air
Incident Date: Incident Status: Media Desc: Location Description:	85148 13-Jan-06 Open Air 4801 Florida Ave New Orleans
Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name:	85148 13-Jan-06 Open Air 4801 Florida Ave New Orleans Southern Scrap Material Co LLC
Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc:	85148 13-Jan-06 Open Air 4801 Florida Ave New Orleans Southern Scrap Material Co LLC s06-0109 Fire broke out at a facility. CMD
Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc:	85148 13-Jan-06 Open Air 4801 Florida Ave New Orleans Southern Scrap Material Co LLC s06-0109 Fire broke out at a facility. CMD Not reported
Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments:	85148 13-Jan-06 Open Air 4801 Florida Ave New Orleans Southern Scrap Material Co LLC s06-0109 Fire broke out at a facility. CMD Not reported Not reported
Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter:	85148 13-Jan-06 Open Air 4801 Florida Ave New Orleans Southern Scrap Material Co LLC s06-0109 Fire broke out at a facility. CMD Not reported Not reported Not reported
Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity:	85148 13-Jan-06 Open Air 4801 Florida Ave New Orleans Southern Scrap Material Co LLC s06-0109 Fire broke out at a facility. CMD Not reported Not reported Not reported Not reported
Incident Date: Incident Status: Media Desc: Location Description: Incident Source Name: Incident Desc: Incident Type Desc: Comments: Parameter: Quantity: Units:	85148 13-Jan-06 Open Air 4801 Florida Ave New Orleans Southern Scrap Material Co LLC s06-0109 Fire broke out at a facility. CMD Not reported Not reported Not reported Not reported Not reported Not reported

NPDES:

Facility Id:

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Facility Phone: 5049420394 Issued Date: 5/21/2001 Title Description: Fiscal Migration: LAR05M078 Permit Type Description: Gen-LAR05-Multi-Sector Program: Water Activity Number: GEN19960001 Facility Id: 1173 Facility Phone: 5049420394 Issued Date: 7/5/2006 LAR05M078 Reauthorization Title Description: Permit Type Description: Gen-LAR05-Multi-Sector Program: Water Activity Number: GEN20060001 Facility Id: 1173 Facility Phone: 5049420394 Issued Date: 11/21/2006 Title Description: LA0073091 Permit Permit Type Description: Indiv-Minor Industrial Program: Water Activity Number: PER19980002 ASBESTOS: HORIZON CRUSADER Site Location: ADVF #: 16730 5/21/2010 Issue Date: Expire Date: 8/19/2010 Qty Rec By Disposal Facility (CY):20 AI#: 1173 180 Amount: Unit: Not reported Scheduled Start: 4/30/2010 Scheduled End: 6/12/2010 Asbestos Contractors: Insulation Technologies Inc Insulation Technologies Inc Transporter Name: River Birch Inc - River Birch Landfill SW Disposal Facility Name: HORIZON CRUSADER Site Location: ADVF #: 16729 Issue Date: 5/21/2010 Expire Date: 8/19/2010 Qty Rec By Disposal Facility (CY):Not reported AI#: 1173 Amount: 180 Unit: Not reported Scheduled Start: 4/30/2010 6/12/2010 Scheduled End: Insulation Technologies Inc Asbestos Contractors: Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HORIZON CRUSADER ADVF #: 16728 Issue Date: 5/21/2010 Expire Date: 8/19/2010 Qty Rec By Disposal Facility (CY):30

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

AI#: 1173 Amount: 180 Unit: Not reported Scheduled Start: 4/30/2010 Scheduled End: 6/12/2010 Asbestos Contractors: Insulation Technologies Inc Insulation Technologies Inc Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HORIZON CRUSADER ADVF #: 16727 Issue Date: 5/21/2010 Expire Date: 8/19/2010 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 180 Unit: Not reported Scheduled Start: 4/30/2010 Scheduled End: 6/12/2010 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER (FORMER DRY BULK CARGO VESSEL) ADVF #: 14095 Issue Date: 10/27/2009 Expire Date: 1/25/2010 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 150 Unit: Not reported Scheduled Start: 11/4/2009 Scheduled End: 2/28/2010 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER (FORMER DRY BULK CARGO VESSEL) ADVF #: 14094 Issue Date: 10/27/2009 Expire Date: 1/25/2010 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 150 Unit: Not reported Scheduled Start: 11/4/2009 Scheduled End: 2/28/2010 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER (FORMER DRY BULK CARGO VESSEL) ADVF #: 14093 Issue Date: 10/27/2009 Expire Date: 1/25/2010 Qty Rec By Disposal Facility (CY):30 AI#: 1173

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

JTHERN RECYCLING LLC (Con	tinued)
Amount:	150
Unit:	Not reported
Scheduled Start:	11/4/2009
Scheduled End:	2/28/2010
Asbestos Contractors:	
	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	COURIER (FORMER DRY BULK CARGO VESSEL)
ADVF #:	14092
Issue Date:	10/27/2009
	1/25/2010
Expire Date:	
Qty Rec By Disposal Facility (C) AI#:	
	1173
Amount:	150 Not reported
Unit:	Not reported
Scheduled Start:	11/4/2009
Scheduled End:	2/28/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	COURIER (FORMER DRY BULK CARGO VESSEL)
ADVF #:	14091
Issue Date:	10/27/2009
Expire Date:	1/25/2010
•	
Qty Rec By Disposal Facility (C) AI#:	1173
	-
Amount:	150
Unit:	Not reported
Scheduled Start:	11/4/2009
Scheduled End:	2/28/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	HORIZON CRUSADER
ADVF #:	16354
Issue Date:	5/7/2010
Expire Date:	8/5/2010
Qty Rec By Disposal Facility (C)	
Al#:	1173
Amount:	180
Unit:	Not reported
Scheduled Start:	4/30/2010
Scheduled End:	6/12/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
SW Disposal Lacinty Name.	
Site Location:	HORIZON CRUSADER
ADVF #:	16353
Issue Date:	5/7/2010
Expire Date:	8/5/2010
Qty Rec By Disposal Facility (C)	
AI#:	1173
Amount:	180

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

· ·	,
Unit:	Not reported
Scheduled Start:	4/30/2010
Scheduled End:	6/12/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
ow Disposal Paoliny Name.	
Oite Lassifica	
Site Location:	HORIZON CRUSADER
ADVF #:	16352
Issue Date:	5/7/2010
Expire Date:	8/5/2010
Qty Rec By Disposal Facility (CY):30
AI#:	1173
Amount:	180
Unit:	Not reported
Scheduled Start:	4/30/2010
Scheduled End:	6/12/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
SW Disposal Facility Name.	River birch inc - River birch Landilli
Site Location:	HORIZON CRUSADER
ADVF #:	16351
Issue Date:	5/7/2010
Expire Date:	8/5/2010
Qty Rec By Disposal Facility (CY):30
Al#:	1173
Amount:	180
Unit:	
	Not reported
Scheduled Start:	4/30/2010
Scheduled End:	6/12/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	HUNLEY
ADVF #:	13723
Issue Date:	9/18/2009
Expire Date:	12/17/2009
Qty Rec By Disposal Facility (CY):Not reported
AI#:	1173
Amount:	90
Unit:	Not reported
Scheduled Start:	5/27/2009
Scheduled End:	8/31/2009
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Reliable Disposal Co
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	MC DERMOTT DECK BARGE
ADVF #:	11968
Issue Date:	4/28/2009
Expire Date:	7/27/2009
•	
Qty Rec By Disposal Facility (CY	,
Al#:	1173
Amount:	120
Unit:	Not reported

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Scheduled Start:	4/24/2009
Scheduled End:	6/30/2009
Asbestos Contractors:	Not reported
Transporter Name:	Not reported
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	MC DERMOTT DECK BARGE
ADVF #:	11967
Issue Date:	4/28/2009
Expire Date:	7/27/2009
Qty Rec By Disposal Facility (CY):30
Al#:	1173
Amount:	120
Unit:	Not reported
Scheduled Start:	4/24/2009
Scheduled End:	6/30/2009
Asbestos Contractors:	Not reported
Transporter Name:	Not reported
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	MC DERMOTT DECK BARGE
ADVF #:	11966
Issue Date:	4/28/2009
Expire Date:	7/27/2009
Qty Rec By Disposal Facility (CY Al#:	
Amount:	120
Unit:	Not reported
Scheduled Start:	4/24/2009
Scheduled End:	6/30/2009
Asbestos Contractors:	Not reported
Transporter Name:	Reliable Landfill LLC
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	EXPLORER
ADVF #:	11901
Issue Date:	4/14/2009
Expire Date:	7/13/2009
Qty Rec By Disposal Facility (CY AI#:	1173
Amount:	210
Unit:	Not reported
Scheduled Start:	10/20/2008
Scheduled End:	5/31/2009
Asbestos Contractors:	Not reported
Transporter Name:	Reliable Disposal Co
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	HUNLEY (TANKER)
ADVF #:	12213
Issue Date:	5/19/2009
Expire Date:	8/17/2009
Qty Rec By Disposal Facility (CY Al#:	1173
Amount:	90
Unit:	Not reported
Scheduled Start:	5/27/2009

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Scheduled End: 8/31/2009 Asbestos Contractors: Not reported Reliable Disposal Co Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill HUNLEY (TANKER) Site Location: ADVF #: 12212 Issue Date: 5/19/2009 8/17/2009 Expire Date: Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 90 Unit: Not reported Scheduled Start: 5/27/2009 8/31/2009 Scheduled End: Asbestos Contractors: Not reported Reliable Disposal Co Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HUNLEY (TANKER) ADVF #: 12211 Issue Date: 5/19/2009 Expire Date: 8/17/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 90 Unit: Not reported Scheduled Start: 5/27/2009 8/31/2009 Scheduled End: Asbestos Contractors: Not reported Reliable Disposal Co Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: ADMIRAL JACKSON HOUSE BOAT ADVF #: 11827 Issue Date: 4/2/2009 7/1/2009 Expire Date: Qty Rec By Disposal Facility (CY):7 AI#: 1173 Amount: 1 Unit: Not reported Scheduled Start: 4/8/2009 Scheduled End: 4/10/2009 Asbestos Contractors: Not reported Transporter Name: **Reliable Disposal Co** SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 13131 Issue Date: 7/22/2009 Expire Date: 10/20/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 210 Unit: Not reported Scheduled Start: 8/10/2009 Scheduled End: 12/31/2009

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Asbestos Contractors: Not reported Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 13130 Issue Date: 7/22/2009 Expire Date: 10/20/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 210 Amount: Unit: Not reported Scheduled Start: 8/10/2009 Scheduled End: 12/31/2009 Asbestos Contractors: Not reported Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 13129 Issue Date: 7/22/2009 Expire Date: 10/20/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 210 Unit: Not reported Scheduled Start: 8/10/2009 Scheduled End: 12/31/2009 Asbestos Contractors: Not reported Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 13128 7/22/2009 Issue Date: 10/20/2009 Expire Date: Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 210 Unit: Not reported Scheduled Start: 8/10/2009 Scheduled End: 12/31/2009 Asbestos Contractors: Not reported Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HUNLEY ADVF #: 13127 Issue Date: 7/22/2009 Expire Date: 10/20/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 90 Unit: Not reported Scheduled Start: 5/27/2009 Scheduled End: 8/31/2009 Asbestos Contractors: Insulation Technologies Inc

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Transporter Name: Reliable Disposal Co SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HUNLEY ADVF #: 13126 Issue Date: 7/22/2009 Expire Date: 10/20/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 90 Unit: Not reported Scheduled Start: 5/27/2009 Scheduled End: 8/31/2009 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Reliable Disposal Co SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HUNLEY ADVF #: 13125 7/22/2009 Issue Date: Expire Date: 10/20/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 90 Unit: Not reported Scheduled Start: 5/27/2009 Scheduled End: 8/31/2009 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Reliable Disposal Co SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HUNLEY TANKER ADVF #: 11350 Issue Date: 3/4/2009 6/2/2009 Expire Date: Qty Rec By Disposal Facility (CY):Not reported AI#: 1173 Amount: 210 Not reported Unit: Scheduled Start: 1/5/2008 Scheduled End: 3/31/2009 Asbestos Contractors: Not reported Transporter Name: **Reliable Disposal Co** SW Disposal Facility Name: River Birch Inc - River Birch Landfill HUNLEY TANKER Site Location: ADVF #: 11349 Issue Date: 3/4/2009 6/2/2009 Expire Date: Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 210 Unit: Not reported Scheduled Start: 1/5/2008 Scheduled End: 3/31/2009 Asbestos Contractors: Not reported Transporter Name: Reliable Disposal Co

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

SW Disposal Facility Name: River Birch Inc - River Birch Landfill HUNLEY TANKER Site Location: ADVF #: 11348 Issue Date: 3/4/2009 Expire Date: 6/2/2009 Qty Rec By Disposal Facility (CY):30 1173 AI#: Amount: 210 Unit: Not reported Scheduled Start: 1/5/2008 Scheduled End: 3/31/2009 Asbestos Contractors: Not reported Transporter Name: Reliable Disposal Co SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HUNLEY TANKER ADVF #: 11347 Issue Date: 3/4/2009 6/2/2009 Expire Date: Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 210 Unit: Not reported Scheduled Start: 1/5/2008 Scheduled End: 3/31/2009 Asbestos Contractors: Not reported Transporter Name: Reliable Disposal Co SW Disposal Facility Name: River Birch Inc - River Birch Landfill HUNLEY TANKER Site Location: ADVF #: 11345 Issue Date: 3/4/2009 Expire Date: 6/2/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 210 Unit: Not reported Scheduled Start: 1/5/2008 Scheduled End: 3/31/2009 Asbestos Contractors: Not reported Transporter Name: Reliable Disposal Co SW Disposal Facility Name: River Birch Inc - River Birch Landfill CASINO BOAT Site Location: ADVF #: 11344 Issue Date: 3/4/2009 Expire Date: 6/2/2009 Qty Rec By Disposal Facility (CY):6 AI#: 1173 Amount: 2 Unit: Not reported Scheduled Start: 2/5/2009 Scheduled End: 2/6/2009 Asbestos Contractors: Not reported Transporter Name: Reliable Disposal Co SW Disposal Facility Name: River Birch Inc - River Birch Landfill

Database(s)

EDR ID Number EPA ID Number

U003921334

SOUTHERN RECYCLING LLC (Continued)

EXPLORER TANKER Site Location: ADVF #: 11343 Issue Date: 3/4/2009 Expire Date: 6/2/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 210 Unit: Not reported Scheduled Start: 10/20/2008 Scheduled End: 5/31/2009 Asbestos Contractors: Not reported Transporter Name: **Reliable Disposal Co** River Birch Inc - River Birch Landfill SW Disposal Facility Name: Site Location: COURIER ADVF #: 15558 Issue Date: 3/8/2010 Expire Date: 6/6/2010 Qty Rec By Disposal Facility (CY):Not reported AI#: 1173 Amount: 150 Unit: Not reported Scheduled Start: 11/4/2009 Scheduled End: 3/31/2010 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 15557 Issue Date: 3/8/2010 Expire Date: 6/6/2010 Qty Rec By Disposal Facility (CY):Not reported AI#: 1173 Amount: 150 Unit: Not reported Scheduled Start: 11/4/2009 Scheduled End: 3/31/2010 Insulation Technologies Inc Asbestos Contractors: Insulation Technologies Inc Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 15556 Issue Date: 3/8/2010 Expire Date: 6/6/2010 Qty Rec By Disposal Facility (CY):Not reported AI#: 1173 Amount: 150 Not reported Unit: Scheduled Start: 11/4/2009 Scheduled End: 3/31/2010 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill

Site Location:

COURIER

TC2973280.1s Page 243

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

ADVF #: 15555 3/8/2010 Issue Date: Expire Date: 6/6/2010 Qty Rec By Disposal Facility (CY):Not reported AI#: 1173 Amount: 150 Unit: Not reported Scheduled Start: 11/4/2009 Scheduled End: 3/31/2010 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 15554 Issue Date: 3/8/2010 Expire Date: 6/6/2010 Qty Rec By Disposal Facility (CY):Not reported AI#: 1173 Amount: 150 Unit: Not reported Scheduled Start: 11/4/2009 Scheduled End: 3/31/2010 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 15549 Issue Date: 3/5/2010 Expire Date: 6/3/2010 Qty Rec By Disposal Facility (CY):Not reported AI#: 1173 Amount: 150 Unit: Not reported Scheduled Start: 11/4/2009 Scheduled End: 3/31/2010 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 15548 Issue Date: 3/5/2010 Expire Date: 6/3/2010 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 150 Unit: Not reported Scheduled Start: 11/4/2009 3/31/2010 Scheduled End: Asbestos Contractors: Insulation Technologies Inc Insulation Technologies Inc Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: COURIER ADVF #: 15547

Database(s)

EDR ID Number EPA ID Number

U003921334

SOUTHERN RECYCLING LLC (Continued)

	linuou)
Issue Date: Expire Date:	3/5/2010 6/3/2010
Qty Rec By Disposal Facility (CY):30
Al#:	1173
Amount:	150
Unit:	Not reported
Scheduled Start:	11/4/2009
Scheduled End:	3/31/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	COURIER
ADVF #:	15546
Issue Date:	3/5/2010
Expire Date:	6/3/2010
Qty Rec By Disposal Facility (CY):30
AI#:	, 1173
Amount:	150
Unit:	Not reported
Scheduled Start:	11/4/2009
Scheduled End:	3/31/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	COURIER
ADVF #:	15545
Issue Date:	3/5/2010
Expire Date:	6/3/2010
Qty Rec By Disposal Facility (CY):30
AI#:	, 1173
Amount:	150
Unit:	Not reported
Scheduled Start:	11/4/2009
Scheduled End:	3/31/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	COURIER
ADVF #:	15246
Issue Date:	2/15/2010
Expire Date:	5/16/2010
Qty Rec By Disposal Facility (CY):30
AI#:	1173
Amount:	150
Unit:	Not reported
Scheduled Start:	11/4/2009
Scheduled End:	3/31/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	COURIER
ADVF #:	15245
Issue Date:	2/15/2010

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)		
Expire Date: Qty Rec By Disposal Facility (C`	5/16/2010 ():30	
Al#:	1173	
Amount:	150	
Unit:	Not reported	
Scheduled Start:	11/4/2009	
Scheduled End:	3/31/2010	
Asbestos Contractors:	Insulation Technologies Inc	
Transporter Name: SW Disposal Facility Name:	Insulation Technologies Inc River Birch Inc - River Birch Landfill	
Site Location:	COURIER	
ADVF #:	15244	
Issue Date:	2/15/2010	
Expire Date: Qty Rec By Disposal Facility (C`	5/16/2010 ():30	
Al#:	1173	
Amount:	150	
Unit:	Not reported	
Scheduled Start:	11/4/2009	
Scheduled End:	3/31/2010	
Asbestos Contractors:	Insulation Technologies Inc	
Transporter Name:	Insulation Technologies Inc River Birch Inc - River Birch Landfill	
SW Disposal Facility Name:		
Site Location:	COURIER	
ADVF #:	15243	
Issue Date:	2/15/2010	
Expire Date: Qty Rec By Disposal Facility (C`	5/16/2010 ():30	
Al#:	1173	
Amount:	150	
Unit:	Not reported	
Scheduled Start:	11/4/2009	
Scheduled End:	3/31/2010	
Asbestos Contractors:	Insulation Technologies Inc	
Transporter Name:	Insulation Technologies Inc River Birch Inc - River Birch Landfill	
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill	
Site Location:	COURIER	
ADVF #:	15242	
Issue Date:	2/15/2010	
Expire Date: Qty Rec By Disposal Facility (C`	5/16/2010 /\:30	
Al#:	1173	
Amount:	150	
Unit:	Not reported	
Scheduled Start:	11/4/2009	
Scheduled End:	3/31/2010	
Asbestos Contractors:	Insulation Technologies Inc	
Transporter Name:	Insulation Technologies Inc	
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill	
Site Location:	courier	
ADVF #:	14981	
Issue Date:	1/28/2010	
Expire Date:	4/28/2010	

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

THERN RECYCLING LLC (Continued)		
Qty Rec By Disposal Facility (CY)	:30	
AI#:	1173	
Amount:	150	
Unit:	Not reported	
Scheduled Start:	11/4/2009	
Scheduled End:	2/28/2010	
Asbestos Contractors:	Insulation Technologies Inc	
Transporter Name:	Insulation Technologies Inc	
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill	
ev biopesar a dainty Marrie.		
Site Location:	courier	
ADVF #:	14980	
Issue Date:	1/28/2010	
Expire Date:	4/28/2010	
Qty Rec By Disposal Facility (CY)		
Al#:	1173	
Amount:	150	
Unit:		
Scheduled Start:	Not reported 11/4/2009	
Scheduled End:	2/28/2010	
Asbestos Contractors:	Insulation Technologies Inc	
Transporter Name:	Insulation Technologies Inc	
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill	
Site Location:	opurior	
ADVF #:	14979	
Issue Date:	1/28/2010	
Expire Date:	4/28/2010	
Qty Rec By Disposal Facility (CY)		
AI#:	1173	
Amount:	150	
Unit:	Not reported	
Scheduled Start:	11/4/2009	
Scheduled End:	2/28/2010	
Asbestos Contractors:	Insulation Technologies Inc	
Transporter Name:	Insulation Technologies Inc	
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill	
Site Location:	courier	
ADVF #:	14978	
Issue Date:	1/28/2010	
Expire Date:	4/28/2010	
Qty Rec By Disposal Facility (CY)	:30	
AI#:	1173	
Amount:	150	
Unit:	Not reported	
Scheduled Start:	11/4/2009	
Scheduled End:	2/28/2010	
Asbestos Contractors:	Insulation Technologies Inc	
Transporter Name:	Insulation Technologies Inc	
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill	
Site Location:	courier	
ADVF #:	14977	
Issue Date:	1/28/2010	
Expire Date:	4/28/2010	
Qty Rec By Disposal Facility (CY)	:25	

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

A 1.4.	
AI#:	1173
Amount:	150
Unit:	Not reported
Scheduled Start:	11/4/2009
Scheduled End:	2/28/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	HORIZON CRUSADER
ADVF #:	14821
Issue Date:	1/13/2010
Expire Date:	4/13/2010
Qty Rec By Disposal Facility (CY)	
Al#:	1173
Amount:	180
Unit:	Not reported
Scheduled Start:	1/12/2010
Scheduled End:	5/12/2010
Asbestos Contractors:	Insulation Technologies Inc
Transporter Name:	Insulation Technologies Inc
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Site Location:	HORIZON CRUSADER
ADVF #:	14820
Issue Date:	1/13/2010
Expire Date:	4/13/2010
Qty Rec By Disposal Facility (CY)	
AI#:	1173
Amount:	180
Unit:	Not reported
Scheduled Start:	1/12/2010
Scheduled Start: Scheduled End:	1/12/2010 5/12/2010
	5/12/2010
Scheduled End: Asbestos Contractors:	5/12/2010 Insulation Technologies Inc
Scheduled End: Asbestos Contractors: Transporter Name:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc
Scheduled End: Asbestos Contractors:	5/12/2010 Insulation Technologies Inc
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY)	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 00 1173 180
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 00 1173
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 00 1173 180 Not reported 1/12/2010
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled End:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 00 1173 180 Not reported 1/12/2010 5/12/2010
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 00 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 0 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc Insulation Technologies Inc
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 00 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 30 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 0 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 0 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14818
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 0 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 00 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14818 1/13/2010 4/13/2010
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 00 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14818 1/13/2010 4/13/2010
Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disposal Facility (CY) Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contractors: Transporter Name: SW Disposal Facility Name: Site Location: ADVF #: Issue Date: Expire Date:	5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14819 1/13/2010 4/13/2010 00 1173 180 Not reported 1/12/2010 5/12/2010 Insulation Technologies Inc Insulation Technologies Inc River Birch Inc - River Birch Landfill HORIZON CRUSADER 14818 1/13/2010 4/13/2010

Database(s)

EDR ID Number EPA ID Number

SOUTHERN RECYCLING LLC (Continued)

Amount: 180 Not reported Unit: Scheduled Start: 1/12/2010 Scheduled End: 5/12/2010 Asbestos Contractors: Insulation Technologies Inc Insulation Technologies Inc Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HUNLEY TANKER ADVF #: 11346 Issue Date: 3/4/2009 Expire Date: 6/2/2009 Qty Rec By Disposal Facility (CY):24 AI#: 1173 Amount: 210 Unit: Not reported Scheduled Start: 1/5/2008 3/31/2009 Scheduled End: Asbestos Contractors: Not reported Reliable Disposal Co Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: EXPLORER TANKER ADVF #: 11342 Issue Date: 3/4/2009 Expire Date: 6/2/2009 Qty Rec By Disposal Facility (CY):30 AI#: 1173 Amount: 210 Unit: Not reported Scheduled Start: 10/20/2008 Scheduled End: 5/31/2009 Asbestos Contractors: Not reported Reliable Disposal Co Transporter Name: SW Disposal Facility Name: River Birch Inc - River Birch Landfill Site Location: HORIZON CRUSADER ADVF #: 14822 1/13/2010 Issue Date: Expire Date: 4/13/2010 Qty Rec By Disposal Facility (CY):0 AI#: 1173 Amount: 180 Unit: Not reported Scheduled Start: 1/12/2010 Scheduled End: 5/12/2010 Asbestos Contractors: Insulation Technologies Inc Transporter Name: Insulation Technologies Inc SW Disposal Facility Name: River Birch Inc - River Birch Landfill

Database(s)

EDR ID Number EPA ID Number

BI290 SE > 1	OLD AMERICAN RENT-ALL INC 7405 ST BERNARD HWY		UST	U003073341 N/A
> 1 1.027 mi.	ARABI, LA 70032			
5425 ft.	Site 3 of 8 in cluster BI			
Relative:	UST:			
Higher	Facility ID:	36012666		
	Master Agency Id:	69108		
Actual: 1 ft.	Subject Category Code:	EQT		
1 10.	Subject Item ID:	5		
	UST Tank Num:	36126		
	Tank Status:	Removed		
	Install Date:	10/3/1969		
	Total Capacity:	5550		
	Number Of Compartments:	1		
	Gasoline Flag:	Yes		
	Diesal Flag:	Not reported		
	Gashol Flag:	Not reported		
	Kerosen Flag:	Not reported		
	Heating Oil Flag: New Used Oil Flag:	Not reported Not reported		
	MS Aviation Fuel JP:	Not reported		
	MS Additive:	Not reported		
	MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		
	MS Varsol:	Not reported		
	Other Sub:	Not reported		
	Steel Tank Covered With Asphalt:	Not reported		
	Cathodically Protected:	Not reported		
	Epoxy Coated Tank:	Not reported		
	A Composite Of Different Materials: Fiberglass Or Plastic:	Not reported Not reported		
	Interior Line With Some Material:	Not reported		
	Dble 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		
	Unknown:	Not reported		
	Other Material:	Not reported		
	Pipe Method Desc:	Not reported		
	UST Tank Num:	36122		
	Tank Status:	Removed		
	Install Date:	10/3/1969		
	Total Capacity:	5550		
	Number Of Compartments:	1		
	Gasoline Flag:	Yes		
	Diesal Flag:	Not reported		
	Gashol Flag:	Not reported		
	Kerosen Flag:	Not reported		
	Heating Oil Flag:	Not reported		
	New Used Oil Flag:	Not reported		
	MS Aviation Fuel JP: MS Additive:	Not reported Not reported		
	MS Additive. MS Antifreeze:	Not reported		
	MS Naptha:	Not reported		

Database(s)

EDR ID Number EPA ID Number

OLD AMERICAN RENT-ALL INC (Continued)

MS Varsol: 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 Dble 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 Unknown: Not reported Other Material: Not reported Pipe Method Desc: Not reported UST Tank Num: 36125 **Tank Status:** Removed Install Date: 10/3/1969 **Total Capacity:** 5550 Number Of Compartments: 1 Gasoline Flag: Yes **Diesal Flag:** Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported Not reported

New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: 36123 Removed 10/3/1969 5550 1 Yes Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

OLD AMERICAN RENT-ALL INC (Continued)

Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported Not reported MS Antifreeze: MS Naptha: Not reported MS Varsol: Not reported Not reported Other Sub: 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 Dble 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 Unknown: Not reported Other Material: Not reported Pipe Method Desc: Not reported

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

36124 Removed 10/3/1969 5550 1 Yes Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

Bl291 SE > 1 1.028 mi.	PERFORMANCE TIRE & CARE IN 7409 W ST BERNARD HWY ARABI, LA 70032	C RCRA-NonGen 1000468905 FINDS LAD985187798
5428 ft.	Site 4 of 8 in cluster BI	
Relative: Higher	RCRA-NonGen: Date form received by agency:	
Actual: 1 ft.	Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator address:	PERFORMANCE TIRE & CARE INC 7409 W ST BERNARD HWY ARABI, LA 70032 LAD985187798 W ST BERRARD HWY ARABI, LA 70032 DAVID PERNICIARO 7409 W ST BERRARD HWY ARABI, LA 70032 US (504) 271-0404 Not reported 06 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste DAVID C PERNICIANO 7409 W ST BERNARD HWY ARABI, LA 70032 NOT REPORTED TO THE ADVIS OF THE ADVIS
	Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	(504) 271-0404 Private Owner Not reported Not reported
	Handler Activities Summary: U.S. importer of hazardous wa Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burne Used oil refiner: Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter: Off-site waste receiver:	tive): Unknown No ie: No iW: No Part No Part No No Part No Part No Part No Part No Part
	Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT O

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS

Map ID	
Direction	
Distance	
Elevation	Site

EDR ID Number Database(s) EPA ID Number

PERFORMANCE TIRE & CARE INC (Continued)

1000468905

CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

07/06/1992
FOCUSED COMPLIANCE INSPECTION
Not reported
Not reported
State

FINDS:

Registry ID: 110003319515

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.

BI292 SE > 1 1.031 mi. 5446 ft.	MOODY AUTOMOTIVE 7429 W ST BERNARD HWY ARABI, LA 70032 Site 5 of 8 in cluster BI	RCRA-CESQG FINDS	1004711568 LAD985210004
Relative: Equal	RCRA-CESQG: Date form received by agen	cy: 07/30/1991 MOODY AUTOMOTIVE	
Actual: 0 ft.	Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	7429 W ST BERNARD HWY ARABI, LA 70032 LAD985210004 W ST BERNARD HWY ARABI, LA 70032 JAMES MOODY 7429 W ST BERNARD HWY ARABI, LA 70032 US (504) 271-7536 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or	
		other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting	

EDR ID Number Database(s) EPA ID Number

MOODY AUTOMOTIVE (Continue	ed)	1004711568
	from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	JAMES MOODY 7429 W ST BERNARD ARABI, LA 70032 Not reported (504) 271-7536 Private Owner 01/01/0001 Not reported	
Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification market Used oil transfor facility: Used oil transporter: Off-site waste receiver:	ctive): Unknown No ste: No HW: No : No No No No No No No No	
Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HA LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PE CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DET FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTR MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WAS	ENSKY-MARTENS ERMINING THE DATA SHEET, RIBUTOR OF THE V USED SOLVENT
Waste code: Waste name:	D006 CADMIUM	
Waste code: Waste name:	D008 LEAD	
Waste code: Waste name:	D018 BENZENE	
Waste code:	D035	

004711568

TC2973280.1s Page 255

Database(s)

EDR ID Number EPA ID Number

	MOODY AUTOMOTIVE (Continued)		
	Waste name:	METHYL ETHYL KETONE	
	Waste code: Waste name:	D039 TETRACHLOROETHYLENE	
	Waste code: Waste name:	D040 TRICHLOROETHYLENE	
	Violation Status:	No violations found	
	FINDS:		
	Registry ID: 110	003334080	
	Conserva events au and treat program	rmation System o is a national information system that supports the Resource ation and Recovery Act (RCRA) program through the tracking of nd activities related to facilities that generate, transport, , store, or dispose of hazardous waste. RCRAInfo allows RCRA staff to track the notification, permit, compliance, and e action activities required under RCRA.	
BI293 SE > 1 1.032 mi. 5448 ft.	AUTO & MARINE SVC 7431 W ST BERNARD HWY ARABI, LA 70032 Site 6 of 8 in cluster Bl	RCRA-NonGen FINDS	1000323989 LAD981511678
Relative:	RCRA-NonGen:	05/4/4000	
Equal	Date form received by ager Facility name:	AUTO & MARINE SVC	
Actual:	Facility address:	7431 W ST BERNARD HWY	
0 ft.		ARABI, LA 70032	
	EPA ID: Mailing address:	LAD981511678 W ST BERNARD HWY	
	Maning address.	ARABI, LA 70032	
	Contact:	GERDLDINE BARRIOS	
	Contact address:	7431 W ST BERNARD HWY	
		ARABI, LA 70032 US	
	Contact country: Contact telephone:	(504) 277-0490	
	Contact email:	Not reported	
	EPA Region:	06	
	Land type:	Facility is not located on Indian land. Additional information is not known.	
	Classification: Description:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	RAY BARRIOS & JAMES VANCOURT	
	Owner/operator address:	UNKNOWN UNKNOWN, LA 00000	
	Owner/operator country:	Not reported	
	Owner/operator telephone:		
	Legal status:	Private	
	Owner/Operator Type:	Owner Nationality	
	Owner/Op start date: Owner/Op end date:	Not reported Not reported	
	owner op end date.		

EPA ID:

Contact:

Mailing address:

Contact address:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000323989

	AUTO & MARINE SVC (Continued)	
	Evaluation Action Summary:Evaluation date:05Evaluation:FCArea of violation:NoDate achieved compliance:No	e): Unknown No No
	Evaluation lead agency: St FINDS:	are
	Registry ID: 11000328	9735
	Conservation a events and act and treat, store program staff to	n System national information system that supports the Resource nd Recovery Act (RCRA) program through the tracking of vities related to facilities that generate, transport, , or dispose of hazardous waste. RCRAInfo allows RCRA o track the notification, permit, compliance, and n activities required under RCRA.
BI294 SE > 1 1.038 mi. 5478 ft.	DUTCHMANS GOLDEN CLEANERS 7461 ST BERNARD HWY ARABI, LA 70032 Site 7 of 8 in cluster BI	RCRA-CESQG FINDS
Relative:	RCRA-CESQG:	
Actual: 0 ft.	Date form received by agency:02 Facility name: DI Facility address: 74	/15/2006 JTCHMANS GOLDEN CLEANERS 61 ST BERNARD HWY RABI, LA 70032

LAD982552788

ST BERNARD HWY ARABI, LA 70032 KAREN D RANAAZZO

ST BERNARD HWY

ARABI, LA 70032

1004709605 LAD982552788

Database(s)

EDR ID Number EPA ID Number

DUTCHMANS GOLDEN CLEANERS (Continued)

1004709605

OUTCHMANS GOLDEN CLEANE	RS (C	ontinued)	1
Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	Not re 06 Cond Hand or ge mont waste other land of an from hazat time: any re the cl	277-7256 aported itionally Exempt Small Quantity Generator ler: generates 100 kg or less of hazardous waste per calendar h, and accumulates 1000 kg or less of hazardous waste per calendar h, and accumulates at any time: 1 kg or less of acutely hazardous e; or 100 kg or less of acutely hazardous waste per calendar h, and accumulates at any time: 1 kg or less of acutely hazardous e; or 100 kg or less of any residue or contaminated soil, waste or debris resulting from the cleanup of a spill, into or on any or water, of acutely hazardous waste; or generates 100 kg or less y residue or contaminated soil, waste or other debris resulting the cleanup of a spill, into or on any land or water, of acutely rdous waste during any calendar month, and accumulates at any 1 kg or less of acutely hazardous waste; or 100 kg or less of esidue or contaminated soil, waste or other debris resulting from eanup of a spill, into or on any land or water, of acutely rdous waste	
Owner/Operator Summary: Owner/operator name: Owner/operator address:	UNKI UNKI	A MAE DUCHMANN NOWN NOWN, LA 00000	
Owner/operator country: Owner/operator telephone:		eported 000-0000	
Legal status:	Priva		
Owner/Operator Type:	Owne	er	
Owner/Op start date:	01/01/0001		
Owner/Op end date:	Not r	eported	
Handler Activities Summary:			
U.S. importer of hazardous wa	aste:	No	
Mixed waste (haz. and radioa	ctive):	No	
Recycler of hazardous waste:		No	
Transporter of hazardous was		No	
Treater, storer or disposer of I Underground injection activity		No	
On-site burner exemption:	-	No No	
Furnace exemption:		No	
Used oil fuel burner:		No	
Used oil processor:		No	
User oil refiner:		No	
Used oil fuel marketer to burn		No	
Used oil Specification markete	er:	No	
Used oil transfer facility:		No	
Used oil transporter:		No	
Off-site waste receiver:		Commercial status unknown	
Historical Generators:			
Date form received by agency			
Facility name:		CHMANS GOLDEN CLEANERS	
Classification:	Cond	itionally Exempt Small Quantity Generator	

Hazardous Waste Summary:

Mar ID			1	
Map ID Direction	l	MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	DUTCHMANS GOLDEN CLEAN	ERS (Continued)		1004709605
	Waste code:	F002		
	Waste name:	THE FOLLOWING SPENT HALOGENATED SOL METHYLENE CHLORIDE, TRICHLOROETHYLE CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TR ORTHO-DICHLOROBENZENE, TRICHLOROFLU 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVE BEFORE USE, A TOTAL OF TEN PERCENT OR OF THE ABOVE HALOGENATED SOLVENTS O F005, AND STILL BOTTOMS FROM THE RECOV SPENT SOLVENT MIXTURES.	NE, 1,1,1-TRICHLORO RIFLUOROETHANE, JOROMETHANE, AND NT MIXTURES/BLEND MORE (BY VOLUME) R THOSE LISTED IN F	ETHANE, S CONTAINING, OF ONE OR MORE 001, F004, OR
	Violation Status: FINDS:	No violations found		
	Registry ID: 110	003310603		
	Conserva events ar and treat program	mation System o is a national information system that supports the R tion and Recovery Act (RCRA) program through the d activities related to facilities that generate, transpor store, or dispose of hazardous waste. RCRAInfo allo staff to track the notification, permit, compliance, and action activities required under RCRA.	tracking of t,	
BI295 SE > 1 1.038 mi.	GOLDEN CLNR & LAUNDRY 7461 W ST BERNARD HWY ARABI, LA 70032		DRYCLEANERS	S106895612 N/A
5478 ft.	Site 8 of 8 in cluster BI			
Relative: Equal Actual: 0 ft.	Owner Telephone: Not re	77-2757 ported ported		
BK296 ESE > 1 1.042 mi. 5503 ft.	CAROLYN PARK SHELL 701 PERRIN DR ARABI, LA 70032 Site 1 of 5 in cluster BK		UST	U000877851 N/A
Relative: Higher	UST: Facility ID:	44008429		
Actual:	Master Agency Id:	14840		
Actual: 1 ft.	Subject Category Code: Subject Item ID:	EQT 4		
	UST Tank Num: Tank Status: Install Date: Total Canacity:	31842 Removed 4/9/1985 1000		

1000

Total Capacity:

Removed 4/9/1985

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported Not reported

Not reported

γ

10000

1

Yes

Database(s)

EDR ID Number EPA ID Number

CAROLYN PARK SHELL (Continued)

Number Of Compartments: 1 Not reported Gasoline Flag: Diesal Flag: Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Yes MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: 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: Υ Interior Line With Some Material: Not reported Dble 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 Unknown: Not reported Other Material: Not reported Pipe Method Desc: Pressure 31841 UST Tank Num:

Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material:

4/9/1985 10000

Not reported

Υ

1

Yes

EDR ID Number Database(s) EPA ID Number

CAROLYN PARK SHELL (Continued)

Pipe Method Desc: Pressure UST Tank Num: 31840 **Tank Status:** Removed 4/9/1985 Install Date: 10000 **Total Capacity:** Number Of Compartments: 1 Gasoline Flag: Yes **Diesal Flag:** Not reported Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: 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: Υ Interior Line With Some Material: Not reported Dble 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 Unknown: Not reported Other Material: Not reported Pipe Method Desc: Pressure UST Tank Num: 31839 Tank Status: Removed

Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic:

Map ID			MAP FINDINGS		
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
	CAROLYN PARK SHELL (Contin	nued)			U000877851
	Interior Line With Some Mate		Not reported		
	Dble Wall As Opposed To Si Outside Lined w/ Polyethyler		Not reported Not reported		
	Made Of Concrete: Liner Covering Excavation H	ole:	Not reported Not reported		
	Unknown: Other Material:		Not reported Not reported		
	Pipe Method Desc:		Pressure		
BK297 ESE	CAROLYN PARK SHELL 701 PERRIN DR			RCRA-CESQG FINDS	1004707410 LA0000855668
> 1	ARABI, LA 70032			LUST	2,1000000000
1.042 mi. 5503 ft.	Site 2 of 5 in cluster BK				
Relative: Higher	RCRA-CESQG: Date form received by agence	v:08/04/1994	4		
Actual:	Facility name:	CAROLYN	I PARK SHELL		
1 ft.	Facility address:	701 PERR ARABI, LA	70032		
	EPA ID: Mailing address:	LA0000855 PERRIN D			
	Contact:	ARABI, LA JOE MAR			
	Contact address:	701 PERR	IN DR		
	Contact country:	ARABI, LA US			
	Contact telephone: Contact email:	(504) 277-9 Not reporte			
	EPA Region: Classification:	06	Ily Exempt Small Quantity Generator		
	Description:	Handler: ge	enerates 100 kg or less of hazardous wa		
			d accumulates 1000 kg or less of hazard es 1 kg or less of acutely hazardous was		
		month, and	d accumulates at any time: 1 kg or less o 100 kg or less of any residue or contamir	of acutely hazardous	
		other debri	is resulting from the cleanup of a spill, in	to or on any	
			ter, of acutely hazardous waste; or gene due or contaminated soil, waste or other		
			eanup of a spill, into or on any land or w waste during any calendar month, and a		
		time: 1 kg o	or less of acutely hazardous waste; or 1	00 kg or less of	
		the cleanu	e or contaminated soil, waste or other de p of a spill, into or on any land or water,	•	
		hazardous	waste		
	Owner/Operator Summary:				
	Owner/operator name: Owner/operator address:	701 PERR			
	Owner/operator country:	ARABI, LA Not reporte			
	Owner/operator telephone: Legal status:	(504) 277-: Private			
	Owner/Operator Type:	Owner			
	Owner/Op start date: Owner/Op end date:	01/01/0001 Not reporte			

CAROLYN PARK SHELL (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1004707410

Handler Activities Summ	ary:	
U.S. importer of haza	rdous waste:	No
Mixed waste (haz. and	d radioactive):	Unknown
Recycler of hazardous	s waste:	No
Transporter of hazard	ous waste:	No
Treater, storer or disp		No
Underground injectior		No
On-site burner exemp	otion:	No
Furnace exemption:		No
Used oil fuel burner:		No
Used oil processor:		No
User oil refiner:		No
Used oil fuel marketer		No
Used oil Specification		No
Used oil transfer facili	ty:	No
Used oil transporter:		No
Off-site waste receive	r:	Commercial status unknown
Hazardous Waste Summ	narv:	
Waste code:	D001	
Waste name:	IGNI	TABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF S THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
		SED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE SH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
		CH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
		ERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT CH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	D006	6
Waste name:	CAD	MIUM
Waste code:	D008	3
Waste name:	LEAD)
Waste code:	D018	
Waste name:	BENZ	ZENE
Waste code:	D035	
Waste name:	MET	HYL ETHYL KETONE
Waste code:	D039	
Waste name:	TETF	RACHLOROETHYLENE
Waste code:	D040	
Waste name:	TRIC	HLOROETHYLENE
Violation Status:	No vi	iolations found
FINDS:		
Registry ID:	1100032625	58
Environmental Interes		
RC	RAInfo is a na	tional information system that supports the Resource

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 MAP FINDINGS

EDR ID Number EPA ID Number Database(s)

CAROLYN PARK SHELL (Continued)

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LUST: Facility ID: 14840 Comments: UST

BL298 WSW > 1 1.046 mi.	FORMER HOLY CROSS HIGH SCHOOL 4950 DAUPHINE ST NEW ORLEANS, LA 70117	
5522 ft.	Site 1 of 3 in cluster BL	
Relative: Higher Actual: 5 ft.	UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID:	36004863 73499 EQT 1
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:	13523 Removed 1/1/1980 2000 1 Yes Not reported Not reported No

1004707410

UST U000876545 N/A

Database(s)

BL299 WSW > 1 1.046 mi.	HOLY CROSS SCHOOL 4950 DAUPHINE ST NEW ORLEANS, LA 70117	RCRA-CESQG FINDS	1005443637 LAR000049262
5522 ft.	Site 2 of 3 in cluster BL		
5522 ft. Relative: Higher Actual: 5 ft.	Site 2 of 3 in cluster BL RCRA-CESQG: Date form received by agenc Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	y: 06/13/2008 HOLY CROSS SCHOOL 4950 DAUPHINE ST NEW ORLEANS, LA 70117 LAR000049262 DAUPHINE ST NEW ORLEANS, LA 70117 BRUCE FROMMEYER 4950 DAUPHINE ST NEW ORLEANS, LA 70117 US (504) 942-3100 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting	
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste BROTHERS OF HOLY CROSS 4950 DAUPHINE ST	
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	NEW ORLEANS, LA 70117 Not reported (504) 942-3100 Private Owner 01/01/0001 Not reported	
	Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	BROTHERS OF HOLY CROSS 4950 DAUPHINE ST NEW ORLEANS, LA 70117 US (504) 942-3100 Private Operator 01/01/0001 Not reported	

Database(s)

EDR ID Number EPA ID Number

OLY CROSS SCHOOL (Conti	inued) 1005443637
Handler Activities Summary:	
U.S. importer of hazardous	waste: No
Mixed waste (haz. and radio	
Recycler of hazardous was	
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activ	
o ,	No
On-site burner exemption:	
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to bu	
Used oil Specification mark	
Used oil transfer facility:	No
Used oil transporter:	No
Off-site waste receiver:	Verified to be non-commercial
Historical Generators:	
Date form received by agen	ncv: 10/05/2007
Facility name:	HOLY CROSS SCHOOL
Classification:	Conditionally Exempt Small Quantity Generator
Date form received by agen	
Facility name:	HOLY CROSS SCHOOL
Classification:	Conditionally Exempt Small Quantity Generator
Hazardous Waste Summary:	
Waste code:	D001
Waste code. Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF
waste hame.	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE
	FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,
	WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE
	MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT
	WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	D002
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
tradio namo.	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN
	THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Waste code:	D003
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS
WASLE HAILE.	NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES
	WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF
	DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE
	OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
Wests asday	D 004

Waste code: Waste name: D004 ARSENIC HOLY CROSS SCHOOL (Continued)

MAP FINDINGS

Database(s)

-	
Waste code:	D005
Waste name:	BARIUM
Waste code:	D006
Waste name:	CADMIUM
	B007
Waste code:	D007 CHROMIUM
Waste name:	CHROMIUM
Waste code:	D008
Waste name:	LEAD
Waste code:	D009
Waste name:	MERCURY
	Data
Waste code:	
Waste name:	SELENIUM
Waste code:	D011
Waste name:	SILVER
Waste code:	D012
Waste name:	ENDRIN
	Data
Waste code:	D013 LINDANE
Waste name:	LINDANE
Waste code:	D014
Waste name:	METHOXYCHLOR
Waste code:	D015
Waste name:	TOXAPHENE
Waste code:	D016
Waste name:	2,4-D
waste hame.	2,70
Waste code:	D017
Waste name:	2,4,5-TP (SILVEX)
Waste code:	D018
Waste name:	BENZENE
Waste code:	D019
Waste name:	CARBON TETRACHLORIDE
Waste code:	D020
Waste name:	CHLORDANE
	_
Waste code:	
Waste name:	CHLOROBENZENE
Waste code:	D022
Waste name:	CHLOROFORM
Waste code:	D023
Waste name:	O-CRESOL

Database(s)

EDR ID Number EPA ID Number

но	DLY CROSS SCHOOL (Contin	ued)	100544
	Waste code:	D024	
	Waste name:	M-CRESOL	
	Waste code:	D025	
	Waste name:	P-CRESOL	
	Waste code:	D026	
	Waste name:	CRESOL	
	Waste code:	D027	
	Waste name:	1,4-DICHLOROBENZENE	
	Waste code:	D028	
	Waste name:	1,2-DICHLOROETHANE	
	Waste code:	D029	
	Waste name:	1,1-DICHLOROETHYLENE	
		B 444	
	Waste code:		
	Waste name:	2,4-DINITROTOLUENE	
	Maste este	D004	
	Waste code:		
	Waste name:	HEPTACHLOR (AND ITS EPOXIDE).	
	Waste code:	D032	
	Waste name:	HEXACHLOROBENZENE	
	waste name.	HEARCHEOROBENZENE	
	Waste code:	D033	
	Waste name:	HEXACHLOROBUTADIENE	
	Waste code:	D034	
	Waste name:	HEXACHLOROETHANE	
	Waste code:	D035	
	Waste name:	METHYL ETHYL KETONE	
	Waste code:	D036	
	Waste name:	NITROBENZENE	
		B	
	Waste code:		
	Waste name:	PENTRACHLOROPHENOL	
	Maata aada:	D020	
	Waste code: Waste name:	D038 PYRIDINE	
	waste name.	FINDINE	
	Waste code:	D039	
	Waste name:	TETRACHLOROETHYLENE	
	Waste hame.		
	Waste code:	D040	
	Waste name:	TRICHLOROETHYLENE	
	Waste code:	D041	
	Waste name:	2,4,5-TRICHLOROPHENOL	
	Waste code:	D042	
	Waste name:	2,4,6-TRICHLOROPHENOL	

1005443637

Database(s)

	HOLY CROSS SCHOO	OL (Continue	d)	1005443637
	Waste code: Waste name:		D043 VINYL CHLORIDE	
	Waste code: Waste name:		U061 BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO-	
	Waste code: Waste name:		U080 METHANE, DICHLORO-	
	Violation Status:	I	No violations found	
	FINDS:			
	Registry ID:	110012	573731	
		Conservation events and a and treat, sto program staff	a national information system that supports the Resource and Recovery Act (RCRA) program through the tracking of ctivities related to facilities that generate, transport, ore, or dispose of hazardous waste. RCRAInfo allows RCRA f to track the notification, permit, compliance, and tion activities required under RCRA.	
ni.	FORMER HOLY CRO 4950 DAUPHINE ST NEW ORLEANS, LA	SS HIGH SCH	OOL LUST ASBESTOS	
ni.	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster B			
	4950 DAUPHINE ST NEW ORLEANS, LA			
e:	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST:	3L 73499		
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster B LUST: Facility ID: Comments:	3L 73499	ASBESTOS	
e:	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster B LUST: Facility ID: Comments: ASBESTOS:	3L 73499	ASBESTOS Post Hurricane	
e:	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster B LUST: Facility ID: Comments:	3L 73499	ASBESTOS	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location:	3L 73499	ASBESTOS Post Hurricane ADMIN BLDG	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date:	3L 73499 UST - LUST	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo	3L 73499 UST - LUST	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Disponder Al#:	3L 73499 UST - LUST	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo Al#: Amount:	3L 73499 UST - LUST	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo Al#: Amount: Unit:	3L 73499 UST - LUST	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo Al#: Amount:	3L 73499 UST - LUST	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009	
e:	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo Al#: Amount: Unit: Scheduled Start:	3L 73499 UST - LUST	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo Al#: Amount: Unit: Scheduled Start: Scheduled End:	3L 73499 UST - LUST osal Facility (C	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009 6/21/2009	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contract	BL 73499 UST - LUST osal Facility (C ctors: e:	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009 6/21/2009 Zimmer-Eschette Services II LLC	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contrae Transporter Nam SW Disposal Fac	BL 73499 UST - LUST osal Facility (C ctors: e:	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009 6/21/2009 Zimmer-Eschette Services II LLC Zimmer-Eschette Services LLC River Birch Inc - River Birch Landfill	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contrac Transporter Nam	BL 73499 UST - LUST osal Facility (C ctors: e:	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009 6/21/2009 Zimmer-Eschette Services II LLC Zimmer-Eschette Services LLC River Birch Inc - River Birch Landfill Not reported	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispo AI#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contrae Transporter Nam SW Disposal Fac	BL 73499 UST - LUST osal Facility (C ctors: e:	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009 6/21/2009 Zimmer-Eschette Services II LLC Zimmer-Eschette Services LLC River Birch Inc - River Birch Landfill	
	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Cty Rec By Dispo AI#: Amount: Unit: Scheduled Start: Scheduled Start: Scheduled End: Asbestos Contract Transporter Nam SW Disposal Fact	BL 73499 UST - LUST osal Facility (C ctors: e:	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009 6/21/2009 Zimmer-Eschette Services II LLC Zimmer-Eschette Services LLC River Birch Inc - River Birch Landfill Not reported 11891	
e:	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispon Al#: Amount: Unit: Scheduled Start: Scheduled Start: Scheduled End: Asbestos Contract Transporter Nam SW Disposal Factor Site Location: ADVF #: Issue Date: Expire Date: Expire Date: Qty Rec By Dispon	BL 73499 UST - LUST osal Facility (C ctors: e: sility Name:	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009 6/21/2009 Zimmer-Eschette Services II LLC Zimmer-Eschette Services LLC River Birch Inc - River Birch Landfill Not reported 11891 4/13/2009 7/12/2009 Y):Not reported	
e:	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispond Al#: Amount: Unit: Scheduled Start: Scheduled End: Asbestos Contract Transporter Nam SW Disposal Factor Site Location: ADVF #: Issue Date: Expire Date: Expire Date: Cy Rec By Dispond Al#: ADVF #: State Location: ADVF #: Issue Date: Expire Date: Expire Date: Cy Rec By Dispond Al#:	BL 73499 UST - LUST osal Facility (C ctors: e: sility Name:	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009 6/21/2009 Zimmer-Eschette Services II LLC Zimmer-Eschette Services LLC River Birch Inc - River Birch Landfill Not reported 11891 4/13/2009 7/12/2009 Y):Not reported 73499	
e:	4950 DAUPHINE ST NEW ORLEANS, LA Site 3 of 3 in cluster E LUST: Facility ID: Comments: ASBESTOS: Site Location: ADVF #: Issue Date: Expire Date: Qty Rec By Dispon Al#: Amount: Unit: Scheduled Start: Scheduled Start: Scheduled End: Asbestos Contract Transporter Nam SW Disposal Factor Site Location: ADVF #: Issue Date: Expire Date: Expire Date: Qty Rec By Dispon	BL 73499 UST - LUST osal Facility (C ctors: e: sility Name:	ASBESTOS Post Hurricane ADMIN BLDG 12857 7/10/2009 10/8/2009 Y):10 73499 15 Not reported 6/20/2009 6/21/2009 Zimmer-Eschette Services II LLC Zimmer-Eschette Services LLC River Birch Inc - River Birch Landfill Not reported 11891 4/13/2009 7/12/2009 Y):Not reported	

EDR ID Number Database(s) EPA ID Number

FORMER HOLY CROSS HIGH SCHOOL (Continued)

Scheduled End:	4/27/2009
Asbestos Contractors:	Organic Marketing LLC
Transporter Name:	Stranco Solid Waste Management LLC - Transfer Station
•	River Birch Inc - River Birch Landfill
SW Disposal Facility Name:	River birch inc - River birch Lanulii
	N
Site Location:	Not reported
ADVF #:	11890
Issue Date:	4/13/2009
Expire Date:	7/12/2009
Qty Rec By Disposal Facility (CY)):Not reported
Al#:	73499
Amount:	160
Unit:	Not reported
Scheduled Start:	4/13/2009
Scheduled End:	4/27/2009
Asbestos Contractors:	Organic Marketing LLC
Transporter Name:	Stranco Solid Waste Management LLC - Transfer Station
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
Svi Disposal Facility Name.	
Site Location:	Not reported
ADVF #:	11889
Issue Date:	4/13/2009
Expire Date:	7/12/2009
Qty Rec By Disposal Facility (CY))Not reported
Al#:	73499
Amount:	160
Unit:	Not reported
Scheduled Start:	4/13/2009
Scheduled End:	4/27/2009
Asbestos Contractors:	Organic Marketing LLC
Transporter Name:	Stranco Solid Waste Management LLC - Transfer Station
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
ett Biopodal Facility Harris.	
Site Location:	Not reported
	Not reported
ADVF #:	11888
Issue Date:	4/13/2009
Expire Date:	7/12/2009
Qty Rec By Disposal Facility (CY)):Not reported
AI#:	73499
Amount:	160
Unit:	Not reported
	•
Scheduled Start:	4/13/2009
Scheduled End:	4/27/2009
Asbestos Contractors:	Organic Marketing LLC
Transporter Name:	Stranco Solid Waste Management LLC - Transfer Station
SW Disposal Facility Name:	River Birch Inc - River Birch Landfill
1	
Site Location:	Not reported
	•
ADVF #:	11887
Issue Date:	4/13/2009
Expire Date:	7/12/2009
Qty Rec By Disposal Facility (CY)):30
AI#:	73499
Amount:	160
Unit:	Not reported
Scheduled Start:	•
	4/13/2009
Scheduled End:	4/27/2009

S109094346

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

S109094346

FORMER HOLY CROSS HIGH SCHOOL (Continued)

Asbestos Contractors: Organic Marketing LLC Stranco Solid Waste Management LLC - Transfer Station Transporter Name: River Birch Inc - River Birch Landfill SW Disposal Facility Name: Site Location: Not reported ADVF #: 11886

Issue Date: 4/13/2009 Expire Date: 7/12/2009 Qty Rec By Disposal Facility (CY):30 AI#: 73499 160 Amount: Unit: Not reported Scheduled Start: 4/13/2009 Scheduled End: 4/27/2009 Asbestos Contractors: Organic Marketing LLC Transporter Name: Stranco Solid Waste Management LLC - Transfer Station SW Disposal Facility Name: River Birch Inc - River Birch Landfill

BK301 EXXON CO USA 52065

ESE 7415 JUDGE PEREZ DR

ESE > 1 1.047 mi.	ARABI, LA 70032	
5528 ft.	Site 3 of 5 in cluster BK	
Relative: Higher	RCRA-CESQG: Date form received by ag	ency:02/26/1991
	Facility name:	EXXON CO USA 52065
Actual:	Facility address:	7415 JUDGE PEREZ DR
1 ft.		ARABI, LA 70032
	EPA ID:	LAD985194364
	Mailing address:	PO BOX 4415
		HOUSTON, TX 77210
	Contact:	ALDA S POOL
	Contact address:	PO BOX 4415
		HOUSTON, TX 77210
	Contact country:	US
	Contact telephone:	(713) 656-7709
	Contact email:	Not reported
	EPA Region:	06
	Classification:	Conditionally Exempt Sma
	Description:	Handler: generates 100 kg
	·	month, and accumulates 1
		or generates 1 kg or less of

RCRA-CESQG 1004710588 FINDS LAD985194364

7210 mpt Small Quantity Generator es 100 kg or less of hazardous waste per calendar nulates 1000 kg or less of hazardous waste at any time; enerates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary: Owner/operator name:

EXXON CO USA

Database(s)

EDR ID Number EPA ID Number

Owner/operator addres	ss: PO E	3OX 4415	
		STON, TX 77210	
Owner/operator countr		eported	
Owner/operator teleph		656-7761	
Legal status:	Priva		
Owner/Operator Type: Owne			
Owner/Op start date:		eported	
Owner/Op end date:		eported	
Handler Activities Summa	ary:		
U.S. importer of hazar		No	
Mixed waste (haz. and	radioactive):	Unknown	
Recycler of hazardous	,	No	
Transporter of hazardo		No	
Treater, storer or dispo		No	
Underground injection		No	
On-site burner exempt		No	
Furnace exemption:		No	
Used oil fuel burner:		No	
Used oil processor:		No	
User oil refiner:		No	
Used oil fuel marketer	to burner:	No	
Used oil Specification	marketer:	No	
Used oil transfer facilit	v:	No	
Used oil transporter:	, ,	No	
Off-site waste receiver	:	Verified to be non-commercial	
Hazardous Waste Summ	ary:		
Waste code:	D018	3	
Waste name:	BEN	ZENE	
Violation Status:	No vi	olations found	
FINDS:			
Registry ID:	1100033232	07	
Environmental Interest			
		tional information system that supports the Resource	
		Recovery Act (RCRA) program through the tracking of	
		ies related to facilities that generate, transport,	
		r dispose of hazardous waste. RCRAInfo allows RCRA	
		rack the notification, permit, compliance, and	
corr	ective action a	activities required under RCRA.	

BK302 ESE > 1 1.047 mi. 5528 ft.	ALEX'S CHEVRON INC 7415 W JUDGE PEREZ DR ARABI, LA 70032 Site 4 of 5 in cluster BK	
Relative: Higher Actual: 1 ft.	UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID:	44004184 13364 EQT 1

UST U003996362 N/A

TC2973280.1s Page 272

Database(s)

EDR ID Number **EPA ID Number**

ALEX'S CHEVRON INC (Continued)

UST Tank Num: 11817 Active Tank Status: Install Date: Total Capacity: Number Of Compartments: 1 Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Υ Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc: UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: 1 Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket:

4/18/1981 10000 Yes Not reported Pressure 11819 Active 4/18/1981

6000 Yes Not reported Not reported

U003996362

Not reported Not reported Not reported Database(s)

EDR ID Number EPA ID Number

ALEX'S CHEVRON INC (Continued)

Made Of Concrete:	
Liner Covering Excavation Hole:	
Unknown:	
Other Material:	
Pipe Method Desc:	

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Pressure 11818 Active 4/18/1981 8000 1 Yes Yes Not reported Υ Not reported Pressure

11820 Active 4/18/1981 6000 1 Yes Not reported Not reported

U003996362

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	ALEX'S CHEVRON INC (Continued)Cathodically Protected:Not reportedEpoxy Coated Tank:Not reportedA Composite Of Different Materials:Not reportedFiberglass Or Plastic:YInterior Line With Some Material:Not reportedDble Wall As Opposed To Single Wall:Not reportedOutside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedOther Material:Not reportedOther Material:Not reportedPipe Method Desc:Pressure		U003996362
BK303 ESE > 1 1.047 mi. 5528 ft. Relative: Higher Actual: 1 ft.	ALEX'S CHEVRON INC 7415 W JUDGE PEREZ DR ARABI, LA 70032 Site 5 of 5 in cluster BK LUST: Facility ID: 13364 Comments: UST - LUST Post Hurricane	LUST	S109094371 N/A
BM304 South > 1 1.053 mi. 5559 ft. Relative: Higher Actual: 7 ft.	6231 BIENVENUE ST. NEW ORLEANS, LA Site 1 of 2 in cluster BM LA_BROWNFIELD: Facility Status: Prospective Web ID: 5594 Last Action: (Unknown)	BROWNFIELDS	S108007173 N/A
BM305 South > 1 1.055 mi. 5569 ft. Relative: Higher Actual: 7 ft.	ACE BAYOU CORP. 6230 BIENVENUE ST. NEW ORLEANS, LA Site 2 of 2 in cluster BM LA_BROWNFIELD: Facility Status: Prospective Web ID: 5593 Last Action: (Unknown)	BROWNFIELDS	S108007172 N/A

Database(s)

306 East > 1 1.064 mi. 5620 ft.	ARABI MERCURY SPILL 1901 SCHNELL ARABI, LA 70032		CERCLIS FINDS	1001491774 LA0000605187
Relative: Equal Actual: 0 ft.	CERCLIS: Site ID: Federal Facility: NPL Status: Non NPL Status:	0605187 Not a Federal Facility Not on the NPL PA Start Needed		
	CERCLIS Site Contact Na Contact Name: Contact Tel: Contact Title:	me(s): Karen McCormick (214) 665-8365 On-Scene Coordinator (OSC)		
	Contact Name: Contact Tel: Contact Title:	Philip Ofosu (214) 665-3178 Site Assessment Manager (SAM)		
	Site Description: Not re	eported		
	Environmental Interest/ CER(Liabil to suj syste includ	REMOVAL 07/09/99 08/09/99 Cleaned up DISCOVERY Not reported 09/07/99 Not reported		
307 SW > 1 1.084 mi. 5726 ft.	GIOIA S SELF SERVICE LA 600 FORSTALL ST NEW ORLEANS, LA	UNDERMNAT EDR Historica	- I Cleaners	1009200509 N/A
Relative: Higher Actual: 7 ft.	EDR Historical Cleaners: Name: Year: Type:	GIOIA S SELF SERVICE LAUNDERMAT 1966 LAUNDRIES SELF SERVE		

36018130

88255

EQT

Database(s)

EDR ID Number **EPA ID Number**

1009200509

	· · · · · · · · · · · · · · · · · · ·
Name:	GIOIA S SELF SERVICE LAUNOERMAT
Year:	1969
Type:	LAUNDRIES SELF SERV
Name:	GIOIA S SELF SERVICE LAUNDERNAT
Year:	1973
Type:	LAUNDRIES SELF SERVE
Name:	GIOIA SELF SERVICE LAUNDERMAT
Year:	1975
Type:	LAUNDRIES SELF SERVE
Name:	GIOIA S SELF SERVICE LAUNDERMNAT
Year:	1981
Type:	LAUNDRIES SELF SERVE

308 WNW > 1

1.088 mi. 5744 ft.

1 ft.

Relative: Higher

UST: Facility ID: Master Agency Id: Actual: Subject Category Code: Subject Item ID:

KEARNEY COMPANIES

NEW ORLEANS, LA 70117

1980 JAPONICA ST

1 UST Tank Num: 18132 Tank Status: Active Install Date: 1/1/1980 3000 **Total Capacity:** Number Of Compartments: 1 Gasoline Flag: Not reported Diesal Flag: Yes Gashol Flag: Not reported Kerosen Flag: Not reported Heating Oil Flag: Not reported New Used Oil Flag: Not reported MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Other Sub: 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 Not reported Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Liner Covering Excavation Hole: Not reported Unknown: Yes Other Material: Not reported Pipe Method Desc: Not reported

U003876220 UST N/A

55412

1000

Yes

1

Removed 1/1/1980

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

U003876220

KEARNEY COMPANIES (Continued)

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

309 GLOBAL GREEN SW ADJACENT TO 409 ANDRY ST. > 1 NEWO ORLEANS, LA 1.102 mi.

LA VCP:

1.102 mi. 5818 ft. Relative:

Higher Actual:

9 ft.

DEQ AI #: Lat/Long: Facility Parish: Acres: Applicant name: **DEQ Contact:** Date of Applicantion: Remedial Investigaton/Action Phase: Status: Unrestricted Use: Investigation Approval Date: Use Restrictions/Institutional Controls A: Use Restrictions/Institutional Controls B: Use Restrictions/Institutional Controls C: Use Restrictions/Institutional Controls D: Use Restrictions/Institutional Controls E: Use Restrictions/Institutional Controls F: Use Restrictions/Institutional Controls G: Use Restrictions/Institutional Controls H: Use Restrictions/Institutional Controls I:

Yes Not reported Not reported

VCP S110047472 N/A

149007 LAT N 29 57" 17'6 LONG W 90 1" 12'5 Orleans 0.844319999999999996 Douglas & Andry LLC Rashaunda Johnson 6/30/2009 Action Phase Active Not reported Not reported

				1		
Map ID			MAP FINDINGS			
Direction Distance						EDR ID Number
Elevation	Site				Database(s)	EPA ID Number
BN310	SHAMBRA JOHN			EDR	Historical Cleaners	1009205396
WSW	4837 DAUPHINE					N/A
> 1 1.116 mi.	NEW ORLEANS, LA					
5894 ft.	Site 1 of 2 in cluster BN					
Deletive	EDR Historical Cleaners:					
Relative: Higher	Name:	SHAMBRA JOH	HN			
•	Year:	1929				
Actual: 5 ft.	Type:	CLOTHES PRE	SSERS AND CLEANERS			
511.						
BN311	OCONNELL ALBERT			EDR Histe	orical Auto Stations	1009102265
WSW > 1	821 JOURDAN AVE NEW ORLEANS, LA					N/A
2 I 1.124 mi.	NEW ORLEANS, LA					
5937 ft.	Site 2 of 2 in cluster BN					
Relative:	EDR Historical Auto Static	ins:				
Higher	Name:	OCONNELL AL	BERT			
Actual:	Year:	1929 OIL FILLING ST	TATIONS			
5 ft.	Туре:	OIL FILLING S	TATIONS			
DOM					UCT	11000004070
BO312 West	BOH BROTHERS CONSTR 1435 JAPONICA ST				UST	U003921970 N/A
>1	NEW ORLEANS, LA 70150					
1.125 mi.						
5942 ft.	Site 1 of 2 in cluster BO					
Relative:	UST:					
Higher	Facility ID: Master Agency Id:		36000803 20802			
Actual:	Subject Category Code	:	EQT			
4 ft.	Subject Item ID:		4			
	LIST Took Num		1077			
	UST Tank Num: Tank Status:		1977 Closed			
	Install Date:		1/1/1976			
	Total Capacity:		500			
	Number Of Compartme Gasoline Flag:	nts:	1 Not reported			
	Diesal Flag:		Not reported			
	Gashol Flag:		Not reported			
	Kerosen Flag:		Not reported			
	Heating Oil Flag: New Used Oil Flag:		Not reported Not reported			
	MS Aviation Fuel JP:		Not reported			
	MS Additive:		Not reported			
	MS Antifreeze:		Not reported			
	MS Naptha: MS Varsol:		Not reported Y			
	Other Sub:		Not reported			
	Steel Tank Covered Wi		Yes			
	Cathodically Protected:		Not reported			
	Epoxy Coated Tank: A Composite Of Differe	nt Materials:	Not reported Not reported			
	Fiberglass Or Plastic:		Not reported			
	Interior Line With Some		Not reported			
	Dble Wall As Opposed	to Single Wall:	Not reported			

Database(s)

EDR ID Number EPA ID Number

BOH BROTHERS CONSTRUCTION CO (Continued)

Outside Lined w/ Polyethylen Jacket:Not reportedMade Of Concrete:Not reportedLiner Covering Excavation Hole:Not reportedUnknown:Not reportedOther Material:Not reportedPipe Method Desc:Not reported

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub:

Closed 1/1/1974 4000 1 Yes Not reported Yes Not reported Not reported

1974

1978 Removed 1/1/1978 2000 1 Yes Not reported Not reported

U003921970

Yes

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

1975

1000

Yes

1

Closed

1/1/1975

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

BOH BROTHERS CONSTRUCTION CO (Continued)

Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: Not reported Yes Not reported Not reported

1976 **Removed** 1/1/1974 500 1 Not reported Not reported Not reported Not reported Not reported

U003921970

Database(s)

EDR ID Number EPA ID Number

U003921970

BOH BROTHERS CONSTRUCTION CO (Continued)

New Used Oil Flag: Yes MS Aviation Fuel JP: Not reported MS Additive: Not reported MS Antifreeze: Not reported MS Naptha: Not reported MS Varsol: Not reported Not reported Other Sub: Steel Tank Covered With Asphalt: Yes Cathodically Protected: Not reported Epoxy Coated Tank: Not reported A Composite Of Different Materials: Not reported Fiberglass Or Plastic: Not reported Interior Line With Some Material: Not reported Dble Wall As Opposed To Single Wall: Not reported Outside Lined w/ Polyethylen Jacket: Not reported Made Of Concrete: Not reported Not reported Liner Covering Excavation Hole: Unknown: Not reported Other Material: Not reported Pipe Method Desc: Not reported

313 NW > 1 1.126 mi. 5947 ft.	HIPCO HAZARDOUS MATERIAL 4801 FLORIDA AVE ID471 NEW ORLEANS, LA 70126	RESPONSE TEAM	RCRA-NonGen FINDS	1000176341 LAD980870471
Relative: Higher Actual: 4 ft.	RCRA-NonGen: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact delephone: Contact email: EPA Region: Land type: Classification: Description: Owner/Operator Summary: Owner/operator name: Owner/operator country: Owner/operator telephone: Legal status: Owner/Op start date: Owner/Op end date:	y: 02/02/1984 HIPCO HAZARDOUS MATERIAL RESPONSE TEAM 4801 FLORIDA AVE ID471 NEW ORLEANS, LA 70126 LAD980870471 PO BOX 9207 METAIRIE, LA 70005 ONALD E LITTLE PO BOX 9207 METAIRIE, LA 70005 US (504) 835-8312 Not reported 06 Facility is not located on Indian land. Additional informa Non-Generator Handler: Non-Generators do not presently generate ha UNKNOWN UNKNOWN UNKNOWN, LA 00000 Not reported (000) 000-0000 Private Owner Not reported Not reported Not reported		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	HIPCO HAZARDOUS MATERIAL R	ESPONSE TEAM (Continued)		1000176341
	Handler Activities Summary: U.S. importer of hazardous was Mixed waste (haz. and radioact Recycler of hazardous waste: Transporter of hazardous waste Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil fuel marketer to burne Used oil specification marketer Used oil specification marketer Used oil transfer facility: Used oil transporter: Off-site waste receiver: Violation Status: Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: FINDS: Registry ID: 110009 Environmental Interest/Informa RCRAInfo is Conservatior events and a and treat, sto	ste: No tive): Unknown No e: No WY: No No No No No No No No Verified to be non-commercial No violations found 07/28/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State	burce Sking of	
BP314 West > 1	USCG INTEGRATED SUPPORT CO 4640 URQUHART STREET NEW ORLEANS, LA 70117	ОММ	CERC-NFRAP RCRA-SQG FINDS	1000178570 LA4690310871
1.142 mi. 6027 ft.	Site 1 of 4 in cluster BP		MANIFEST	
Relative: Higher Actual:	Federal Facility: F	1604390 Federal Facility Not on the NPL		
5 ft.		IFRAP		
	Contact Name: C	ame(s): lot reported Carlene Chambers 214) 665-6720		

Database(s)

Contact Title:	Not reported
Contact Name:	Philip Ofosu
Contact Tel:	(214) 665-3178
CERCLIS-NFRAP Site Alia	s Name(s):
Alias Name:	COAST GUARD BASE-NEW ORLEANS
Alias Address:	Not reported
	LA
Alias Name:	NEW ORLEANS COAST GUARD BASE
Alias Address:	4640 URQUHART STREET NEW ORLEANS, LA 74101
CERCLIS-NFRAP Assessn	nent History:
Action:	DISCOVERY
Date Started:	Not reported
Date Completed:	02/12/1988
Priority Level:	Not reported
Action:	PRELIMINARY ASSESSMENT
Date Started:	07/13/1992
Date Completed:	07/13/1992
Priority Level:	NFRAP: No further Remedial Action planned
Action:	ARCHIVE SITE
Date Started:	Not reported
Date Completed:	07/13/1992
Priority Level:	Not reported
RCRA-SQG:	
Date form received by a	gency:01/18/2006
Facility name:	USCG INTEGRATED SUPPORT COMM
Facility address:	4640 URQUHART STREET
2	NEW ORLEANS, LA 701174698
EPA ID:	LA4690310871
Mailing address:	URQUHART STREET
	NEW ORLEANS, LA 701174698
Contact:	RANDY W LOUVTER
Contact address:	URQUHART STREET
00111001 00001	NEW ORLEANS, LA 701174698
Contact country:	
Contact country:	US
Contact telephone:	US (504) 942-3022
Contact telephone: Contact email:	US (504) 942-3022 Not reported
Contact telephone: Contact email: EPA Region:	US (504) 942-3022 Not reported 06
Contact telephone: Contact email: EPA Region: Land type:	US (504) 942-3022 Not reported 06 Federal
Contact telephone: Contact email: EPA Region: Land type: Classification:	US (504) 942-3022 Not reported 06 Federal Small Small Quantity Generator
Contact telephone: Contact email: EPA Region: Land type:	US (504) 942-3022 Not reported 06 Federal Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardo waste during any calendar month and accumulates less than 6000 kg hazardous waste at any time; or generates 100 kg or less of hazardo
Contact telephone: Contact email: EPA Region: Land type: Classification:	US (504) 942-3022 Not reported 06 Federal
Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	US (504) 942-3022 Not reported 06 Federal Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardou waste during any calendar month and accumulates less than 6000 kg hazardous waste at any time; or generates 100 kg or less of hazardou waste during any calendar month, and accumulates more than 1000 hazardous waste at any time
Contact telephone: Contact email: EPA Region: Land type: Classification:	US (504) 942-3022 Not reported 06 Federal Small Small Quantity Generator Handler: generates more than 100 and less than 1000 kg of hazardou waste during any calendar month and accumulates less than 6000 kg hazardous waste at any time; or generates 100 kg or less of hazardou waste during any calendar month, and accumulates more than 1000 hazardous waste at any time

Database(s)

EDR ID Number EPA ID Number

USCG INTEGRATED SUPPORT COMM (Continued)

	UNKNOWN, LA 00000	
Owner/operator country:	Not reported	
Owner/operator telephone:	(000) 000-0000	
Legal status:	Federal	
Owner/Operator Type:	Operator	
Owner/Op start date:	01/01/0001	
Owner/Op end date:	Not reported	
Owner/operator name:	US CORP OF ENG ARMY	
Owner/operator address:	7500 PRYTANIA	
	NEW ORLEANS, LA 70160	
Owner/operator country:	Not reported	
Owner/operator telephone:	(504) 865-1121	
Legal status:	Federal	
Owner/Operator Type:	Owner	
Owner/Op start date:	01/01/0001	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous w		
Mixed waste (haz. and radioa		
Recycler of hazardous waste:		
Transporter of hazardous was		
Treater, storer or disposer of		
Underground injection activity		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burn	ier: No	
Used oil Specification market	er: No	
Used oil transfer facility:	No	
Used oil transporter:	No	
Off-site waste receiver:	Commercial status unknown	
Historical Generators:		
Date form received by agency	y: 03/01/1990	
Facility name:	USCG INTEGRATED SUPPORT COMM	
Site name:	US COAST GUARD NEW ORLEANS BASE	
Classification:	Large Quantity Generator	
Date form received by agency	v [.] 08/20/1984	
Facility name:	USCG INTEGRATED SUPPORT COMM	
Classification:	Small Quantity Generator	
Jacomoutorit		
Hazardous Waste Summary:		
Waste code:	D001	
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF	:
	LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS	
	CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE	

1000178570

FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

EDR ID Number Database(s) EPA ID Number

Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GRE CONSIDERED TO BE A CORROSIVE HAZARDOUS WA CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USE OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOI USED BY MANY INDUSTRIES TO CLEAN METAL PART THESE CAUSTIC OR ACID SOLUTIONS BECOME CON DISPOSED, THE WASTE WOULD BE A CORROSIVE H	ASTE. SODIUM HYDROXIDE, A D BY INDUSTRIES TO CLEAN LUTION WITH A LOW PH, IS IS PRIOR TO PAINTING. WHE ITAMINATED AND MUST BE
Waste code:	D003	
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HA NORMALLY UNSTABLE, REACTS VIOLENTLY WITH W WHEN EXPOSED TO WATER OR CORROSIVE MATER DETONATION OR EXPLOSION WHEN EXPOSED TO H OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	ATER, GENERATES TOXIC GA AIALS, OR IF IT IS CAPABLE OF
Waste code:	D004	
Waste name:	ARSENIC	
Waste code:	D005	
Waste name:	BARIUM	
Waste code:	D006	
Waste name:	CADMIUM	
Waste code:	D007	
Waste name:	CHROMIUM	
Waste code:	D008	
Waste name:	LEAD	
Waste code:	D010	
Waste name:	SELENIUM	
Waste code:	D011	
Waste name:	SILVER	
Waste code:	D012	
Waste name:	ENDRIN	
Waste code:	D013	
Waste name:	LINDANE	
Waste code:	D018	
Waste name:	BENZENE	
Waste code:	D019	
Waste name:	CARBON TETRACHLORIDE	
Waste code:	D023	
Waste name:	O-CRESOL	
Waste code:	D024	
Waste name:	M-CRESOL	
Waste code:	D025	
Waste name:	P-CRESOL	

Database(s)

Wests and -	Deec	
Waste code: Waste name:	D026 CRESOL	
Waste code:	D035	
Waste name:	METHYL ETHYL KETONE	
Waste code: Waste name:	F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USE TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METI 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AI FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLE CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT ONE OR MORE OF THE ABOVE HALOGENATED SOLVENT IN F002, F004, AND F005, AND STILL BOTTOMS FROM THI SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	HYLENE CHLORIDE, ND CHLORINATED ENDS USED IN DEGREASING OR MORE (BY VOLUME) OF FS OR THOSE SOLVENTS LI
Waste code: Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TET METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TF CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROE ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETH 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTUR BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LI F005, AND STILL BOTTOMS FROM THE RECOVERY OF TH SPENT SOLVENT MIXTURES.	RICHLOROETHANE, THANE, ANE, AND ES/BLENDS CONTAINING, VOLUME) OF ONE OR MOR STED IN F001, F004, OR
Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISO ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPE MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY TH NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVE CONTAINING, BEFORE USE, ONE OR MORE OF THE ABO SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, BOTTOMS FROM THE RECOVERY OF THESE SPENT SOL	BUTYL KETONE, N-BUTYL NT SOLVENT HE ABOVE SPENT ENT MIXTURES/BLENDS VE NON-HALOGENATED BY VOLUME) OF ONE OR , AND F005, AND STILL
Waste code: Waste name:	F004 THE FOLLOWING SPENT NON-HALOGENATED SOLVENT ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTU BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY OF THE ABOVE NON-HALOGENATED SOLVENTS OR THO F001, F002, AND F005; AND STILL BOTTOMS FROM THE F SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	RES/BLENDS CONTAINING, VOLUME) OF ONE OR MOR DSE SOLVENTS LISTED IN
Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, I 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT ONE OR MORE OF THE ABOVE NON-HALOGENATED SOL LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FRO THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTUR	BENZENE, SOLVENT MIXTURES/BLEN OR MORE (BY VOLUME) OF VENTS OR THOSE SOLVEN OM THE RECOVERY OF

EDR ID Number Database(s) EPA ID Number

USCG INTEGRATED SUPPORT COMM (Continued)

Area of violation:

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA,2ALPHA,3BETA,4ALPHA,5ALPHA,6BETA)-Facility Has Received Notices of Violations: Regulation violated: SR - LAC33V1117 Area of violation: Generators - Records/Reporting Date violation determined: 03/28/1996 07/26/1999 Date achieved compliance: State Violation lead agency: Enforcement action: INITIAL 3008(A) COMPLIANCE Enforcement action date: 07/11/1996 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported SR - LAC33V1119 Regulation violated: Area of violation: Generators - General Date violation determined: 03/28/1996 Date achieved compliance: 07/26/1999 Violation lead agency: State INITIAL 3008(A) COMPLIANCE Enforcement action: Enforcement action date: 07/11/1996 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount: SR - LACV1105.B Regulation violated: Generators - Records/Reporting Area of violation: Date violation determined: 03/28/1996 Date achieved compliance: 07/26/1999 Violation lead agency: State Enforcement action: INITIAL 3008(A) COMPLIANCE Enforcement action date: 07/11/1996 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Not reported Final penalty amount: Paid penalty amount: Not reported **Evaluation Action Summary:** Evaluation date: 07/26/1999 Evaluation: COMPLIANCE SCHEDULE EVALUATION Area of violation: Generators - Records/Reporting Date achieved compliance: 07/26/1999 Evaluation lead agency: State Evaluation date: 07/26/1999 COMPLIANCE SCHEDULE EVALUATION Evaluation:

Generators - General

Database(s)

EDR ID Number EPA ID Number

USCG INTEGRATED SUPPORT COMM (Continued)

Date achieved compliance: 07/26/1999 Evaluation lead agency: State Evaluation date: 03/28/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - Records/Reporting Date achieved compliance: 07/26/1999 Evaluation lead agency: State Evaluation date: 03/28/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Generators - General 07/26/1999 Date achieved compliance: Evaluation lead agency: State Evaluation date: 07/11/1989 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

FINDS:

Registry ID: 110006369438

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.

WI MANIFEST:

Year:	05
EPA ID:	LA4690310871
FID:	0
ACT Code:	202
ACT Status:	A
ACT Code 1:	202
ACT Name:	HW Generator - Small
Contact First Name:	Not reported
Contact Last Name:	Not reported
Contact Title:	Not reported
Contact Address:	Not reported
Contact State:	Not reported
Contact City:	Not reported
Contact Zip:	0
Contact Telephone:	0
Contact Extention:	Not reported
Contact Email Address:	Not reported
WI MANIFEST SHIP:	-
Manifest DOC ID:	Not reported
Copy Type:	Not reported
Gen EPA ID:	Not reported
Gen Date:	Not reported

1000178570

Database(s)

EDR ID Number EPA ID Number

USCG INTEGRATED SUPPORT COMM (Continued)

		001111	(00
TSD Date:	Not	reporte	d
TSD EPA ID:	Not	reporte	d
GEN Copy Revd Date:	Not	reporte	d
TSG Copy Revd Date:	Not	reporte	d
Manifest DOC ID:	Not	reporte	d
Waste Page No:	Not	reporte	d
Waste Line No:	Not	reporte	d
Waste Code:	Not	reporte	d
Waste Amount:	Not	reporte	d
Unit of Measure:	Not	reporte	d
Waste LBS:	Not	reporte	d
WI MANIFEST TRANS:	-		
Mifest DOC ID:	Not	reporte	d
TRAN EPA ID:	Not	reporte	d
TRAN ORDER NO:	Not	reporte	d
TRAN Date:	Not	reporte	d
Manifest DOC ID:		reporte	
Waste Page No:	Not	reporte	d
Waste Line No:	Not	reporte	d
Waste Code:	Not	reporte	d
Waste Amount:		reporte	
Unit of Measure:		reporte	
Waste LBS:	Not	reporte	d

BP315 West > 1 1.143 mi. 6037 ft.	US ARMY CORPS OF ENGN INN 4635 URQUHART ST NEW ORLEANS, LA 70117 Site 2 of 4 in cluster BP	IER HARBOR NAV	RCRA-CESQG FINDS	1004513710 LA3960027263
Relative: Higher Actual: 5 ft.	RCRA-CESQG: Date form received by agend Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	US ARMY CORPS OF ENGN INNER HARBOR NAV 4635 URQUHART ST NEW ORLEANS, LA 70117 LA3960027263 URQUHART ST NEW ORLEANS, LA 70117 MIKE DOWD 4635 URQUHART ST NEW ORLEANS, LA 70117 US (504) 945-2157 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waster month, and accumulates 1000 kg or less of hazardous waster or generates 1 kg or less of acutely hazardous waster per month, and accumulates at any time: 1 kg or less of active waste; or 100 kg or less of any residue or contaminated other debris resulting from the cleanup of a spill, into or land or water, of acutely hazardous waste; or generates	waste at any time; er calendar utely hazardous I soil, waste or on any s 100 kg or less	
		of any residue or contaminated soil, waste or other deb from the cleanup of a spill, into or on any land or water,	0	

TC2973280.1s Page 290

EDR ID Number Database(s) EPA ID Number

1004513710

US ARMY CORPS OF ENGN INNER HARBOR NAV (Continued) hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste Owner/Operator Summary: US ARMY CORP OF ENG Owner/operator name: Owner/operator address: 4635 URQUHART ST NEW ORLEANS, LA 70117 Owner/operator country: US Owner/operator telephone: (504) 945-2157 Legal status: Federal Owner/Operator Type: Operator Owner/Op start date: 06/04/2007 Owner/Op end date: Not reported Owner/operator name: US ARMY CORP OF ENG Owner/operator address: 4635 URQUHART ST NEW ORLEANS, LA 70117 Owner/operator country: Not reported Owner/operator telephone: (504) 945-2157 Legal status: Federal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Verified to be non-commercial Historical Generators: Date form received by agency: 11/17/1992 US ARMY CORPS OF ENGN INNER HARBOR NAV Facility name: Classification: Conditionally Exempt Small Quantity Generator Hazardous Waste Summary: U036 Waste code: Waste name: CHLORDANE, ALPHA & GAMMA ISOMERS

No violations found

Violation Status:

TC2973280.1s Page 291

Database(s)

	US ARMY CORPS OF ENGN INNER HARBO	OR NAV (Continued)		1004513710
	FINDS:			
	Registry ID: 110003265378			
	Conservation and Re events and activities r and treat, store, or dis program staff to track	em al information system that supports the Resource covery Act (RCRA) program through the tracking of related to facilities that generate, transport, spose of hazardous waste. RCRAInfo allows RCRA the notification, permit, compliance, and vities required under RCRA.		
BP316 West > 1 1.143 mi. 6037 ft.	USARMY CORPS OF ENGINEERS - INNER 4635 URQUHART ST NEW ORLEANS, LA 70117 Site 3 of 4 in cluster BP	HARBOR NAVIGATIO	UST	U003921417 N/A
Deletive	UST:			
Relative: Higher	Facility ID:	36007379		
ingliei	Master Agency Id:	13064		
Actual:	Subject Category Code:	EQT		
5 ft.	Subject Item ID:	2		
	UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:	38671 Removed 1/1/1980 500 1 Not reported Not report		

Database(s)

EDR ID Number EPA ID Number

U003921417

USARMY CORPS OF ENGINEERS - INNER I	HARBOR NAVIGATIO (Continued)
UST Tank Num:	41935
Tank Status:	Removed
Install Date:	1/1/1980
Total Capacity:	500
Number Of Compartments:	1
•	-
Gasoline Flag:	Yes
Diesal Flag:	Not reported
Gashol Flag:	Not reported
Kerosen Flag:	Not reported
Heating Oil Flag:	Not reported
New Used Oil Flag:	Not reported
MS Aviation Fuel JP:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Yes
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Not reported
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Dble 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
Unknown:	Not reported
Other Material:	Not reported
Pipe Method Desc:	Suction: With Release Detection
UST Tank Num:	20131
Tank Status:	Removed
Install Date:	5/23/1976
Total Capacity:	800
Number Of Compartments:	1
Gasoline Flag:	Yes
Diesal Flag:	Not reported
Gashol Flag:	Not reported
Kerosen Flag:	Not reported
Refuser riag.	
Heating Oil Flag:	•
Heating Oil Flag:	Not reported
New Used Oil Flag:	Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP:	Not reported Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive:	Not reported Not reported Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze:	Not reported Not reported Not reported Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha:	Not reported Not reported Not reported Not reported Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes Not reported Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes Not reported Not reported Not reported Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes Not reported Not reported Not reported Not reported Not reported Not reported
New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic:	Not reported Not reported Not reported Not reported Not reported Not reported Not reported Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported

TC2973280.1s Page 293

Map ID Direction		MAP FINDINGS				
Distance Elevation	Site		Databa	EDR ID Number ase(s) EPA ID Number		
	USARMY CORPS OF ENGINEER	- INNER HARBOR NAVIGATI) (Continued)	U003921417		
	Made Of Concrete:	Not reported	(
	Liner Covering Excavation He Unknown: Other Material: Pipe Method Desc:	•				
BO317 West > 1 1.144 mi.	UNIQUE TRAVEL & CHARTER 4552 N VILLERE ST NEW ORLEANS, LA 70177		RCRA-No I	onGen 1000350589 FINDS LAD008784266		
6041 ft.	Site 2 of 2 in cluster BO					
Relative:	RCRA-NonGen:					
Higher	Date form received by agenc					
Actual:	Facility name: Facility address:	UNIQUE TRAVEL & CHARTER 4552 N VILLERE ST	R			
4 ft.		NEW ORLEANS, LA 70177				
	EPA ID:	LAD008784266				
	Mailing address:	PO BOX 3235 NEW ORLEANS, LA 70117				
	Contact:	LEON WATZKE				
	Contact address:	PO BOX 3235 NEW ORLEANS, LA 70117				
	Contact country:	US				
	Contact telephone:	(504) 947-0693				
	Contact email: EPA Region:	Not reported 06				
	Classification:	Non-Generator				
	Description:	Handler: Non-Generators do no	t presently generate hazardous wa	iste		
	Owner/Operator Summary:					
	Owner/operator name: Owner/operator address:	JAMES ROBERSON UNKNOWN				
		UNKNOWN, LA 00000				
	Owner/operator country:	Not reported				
	Owner/operator telephone: Legal status:	(000) 000-0000 Private				
	Owner/Operator Type:	Owner				
	Owner/Op start date: Owner/Op end date:	Not reported Not reported				
	Handler Activities Summary:					
	U.S. importer of hazardous w	iste: No				
	Mixed waste (haz. and radioa					
	Recycler of hazardous waste Transporter of hazardous wa	No te: No				
	Treater, storer or disposer of					
	Underground injection activity	No				
	On-site burner exemption: Furnace exemption:	No No				
	Used oil fuel burner:	No				
	Used oil processor:	No				
	User oil refiner: Used oil fuel marketer to burr	No er: No				
	Used oil Specification market					
	Used oil transfer facility:	No				
	Used oil transporter:	No				

EDR ID Number Database(s) EPA ID Number

Elevation	Site			Database(s)	EPA ID Number
	UNIQUE TRAVEL & CI	HARTER (Continued)		1000350589
	Off-site waste rece		Verified to be non-commercial		
	Violation Status:		No violations found		
	FINDS:				
	Registry ID:	1100	03268730		
	Environmental Inte	RCRAInfo Conservat events and and treat, program s	nation System is a national information system that supports the Resource ion and Recovery Act (RCRA) program through the trackin d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows RC taff to track the notification, permit, compliance, and action activities required under RCRA.	ng of	
BQ318 ESE > 1 1.150 mi. 6071 ft.	ARABI CLEANER 7549 W. JUDGE PERE ARABI, LA 70032 Site 1 of 4 in cluster B			DRYCLEANERS	S106895556 N/A
	Drycleaners:	u			
Relative: Higher	Facility ID: Owner:	23115 RONAI	LD L. CAILLOUETTE		
Actual: 1 ft.	Owner Telephone Store Tele: Mailing Address:	504-27 Not rep	1-0031 ported		
	Mailing City,St,Zip Contact:	o: Not rep Not rep			
BQ319 ESE > 1 1.150 mi.	ARABI CLNRS 7549 W JUDGE PEREZ ARABI, LA 70032			RCRA-CESQG FINDS	1004711428 LAD985207794
6071 ft.	Site 2 of 4 in cluster B	Q			
Relative: Higher	RCRA-CESQG: Date form receive	d by agenc	xy: 09/09/1991		
-	Facility name:	a sy agoilo	ARABI CLNRS		
Actual: 1 ft.	Facility address:		7549 W JUDGE PEREZ DR ARABI, LA 70032		
	EPA ID:		LAD985207794		
	Mailing address:		W JUDGE PEREZ DR ARABI, LA 70032		
	Contact:		RONALD CAILLOUETTE		
	Contact address:		7549 W JUDGE PEREZ DR ARABI, LA 70032		
	Contact country:		US		
	Contact telephone	; :	(504) 271-0031		
	Contact email:		Not reported		
	EPA Region:		06		
	Classification:		Conditionally Exempt Small Quantity Generator	an astrony	
	Description:		Handler: generates 100 kg or less of hazardous waste p month, and accumulates 1000 kg or less of hazardous v or generates 1 kg or less of acutely hazardous waste pe	vaste at any time;	

EDR ID Number Database(s) EPA ID Number

RABI CLNRS (Continued)	1004711428
	month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste
Owner/Operator Summary:	
Owner/operator name:	RONALD CAILLOUETTE
Owner/operator address:	7549 W JUDGE PEREZ DR
·	ARABI, LA 70032
Owner/operator country:	Not reported
Owner/operator telephone:	(504) 271-0031
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date: Owner/Op end date:	Not reported Not reported
•	
Handler Activities Summary:	
U.S. importer of hazardous w	vaste: No
Mixed waste (haz. and radioa	active): Unknown
Recycler of hazardous waste	: No
Transporter of hazardous wa	
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption: Furnace exemption:	No No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	ner: No
Used oil Specification market	ter: No
Used oil transfer facility:	No
Used oil transporter: Off-site waste receiver:	No Verified to be non-commercial
On-site waste receiver.	
Hazardous Waste Summary:	
Waste code:	F002
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,
	METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,
	CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,
	ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND
	1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MC
	OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR
	F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS /
	SPENT SOLVENT MIXTURES.
Violation Otatus	
Violation Status:	No violations found
FINDS:	

EDR ID Number Site Database(s) **EPA ID Number ARABI CLNRS (Continued)** 1004711428 Registry ID: 110003332616 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. **BP320** POLK TRUCK REPAIR **EDR Historical Auto Stations** 1009097364 West 1332 JAPONICA ST N/A > 1 NEW ORLEANS, LA 1.152 mi. Site 4 of 4 in cluster BP 6082 ft. EDR Historical Auto Stations: **Relative:** Higher Name: POLK TRUCK REPAIR Year: 1997 Actual: AUTOMOBILE REPAIRING AND SERVICE Type: 4 ft. BR321 NOLA CANDLE CO INC RCRA-NonGen 1000141796 4537 N ROBERTSON ST FINDS LAD008149148 West NEW ORLEANS, LA 70177 > 1 1.160 mi. 6127 ft. Site 1 of 4 in cluster BR RCRA-NonGen: **Relative:** Date form received by agency: 09/08/1980 Higher Facility name: NOLA CANDLE CO INC Actual: Facility address: 4537 N ROBERTSON ST 3 ft. NEW ORLEANS, LA 70177 LAD008149148 EPA ID: Mailing address: PO BOX 3154 NEW ORLEANS, LA 70177 Contact: **IRWIN OLSEN** PO BOX 3154 Contact address: NEW ORLEANS, LA 70177 Contact country: US Contact telephone: (504) 943-1263 Contact email: Not reported EPA Region: 06 Classification: Non-Generator Description: Handler: Non-Generators do not presently generate hazardous waste **Owner/Operator Summary:** Owner/operator name: NOLA CANDLE CO INC Owner/operator address: UNKNOWN UNKNOWN, LA 00000 Not reported Owner/operator country: (000) 000-0000 Owner/operator telephone: Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

	Handler Activities Summar U.S. importer of hazard Mixed waste (haz. and h Recycler of hazardous of Transporter of hazardous Treater, storer or dispos Underground injection a On-site burner exemption Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to Used oil fuel marketer to Used oil transfer facility; Used oil transporter: Off-site waste receiver:	bus waste: radioactive): waste: us waste: ser of HW: hon: bon: bon: bon: harketer: harketer:	No Jnknown No No No No No No No No No No No No	ırcial		
	Violation Status:	No vio	ations found			
	FINDS:					
	Registry ID:	110003267848	3			
	Cons event and t progr	Alnfo is a nationary of the second se	onal information system th Recovery Act (RCRA) pro s related to facilities that	ste. RCRAInfo allows RCRA compliance, and	-	
BS322 West > 1 1.166 mi.	LEDET LEONCE 4529 N CLAIBORNE AV NEW ORLEANS, LA			EDR Historical Auto	o Stations	1009098830 N/A
6159 ft.	Site 1 of 5 in cluster BS					
Relative:	EDR Historical Auto Statio					
Higher	Name: Year:	LEDET LEOI 1955	NGE			
Actual: 2 ft.	Туре:		E REPAIRING		_	
BS323 West > 1 1.167 mi. 6163 ft.	GULF BEST ELECTRIC INC 4525 N CLAIBORNE AVE NEW ORLEANS, LA 70117 Site 2 of 5 in cluster BS				UST	U000876455 N/A
Relative: Higher	UST: Facility ID:		36004607			
Actual: 2 ft.	Master Agency Id: Subject Category Code: Subject Item ID:	:	73633 EQT 1			

Map ID Direction Distance Elevation Site

NOLA CANDLE CO INC (Continued)

Database(s)

EDR ID Number EPA ID Number

1000141796

12921

6000

Yes

1

Removed

4/15/1982

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

GULF BEST ELECTRIC INC (Continued)

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

324 NEEB KEARNEY CO INC WNW 4500 N GALVEZ > 1 NEW ORLEANS, LA 70117

1.174 mi. 6196 ft. RCRA-CESQG FINDS UST 1004708509 LAD980698609

Relative:	RCRA-CESQG:	
Equal	Date form received by agency	y: 03/30/1993
-	Facility name:	NEEB KEARNEY CO INC
Actual:	Facility address:	4500 N GALVEZ
0 ft.		NEW ORLEANS, LA 70117
	EPA ID:	LAD980698609
	Mailing address:	N GALVEZ
	-	NEW ORLEANS, LA 70117
	Contact:	DANA WEBB
	Contact address:	4500 N GALVEZ
		NEW ORLEANS, LA 70117
	Contact country:	US
	Contact telephone:	(504) 943-1835
	Contact email:	Not reported
	EPA Region:	06
	Classification:	Conditionally Exempt Small Quantity Generator
	Description:	Handler: generates 100 kg or less of hazardous waste per calendar
		month, and accumulates 1000 kg or less of hazardous waste at any time;
		or generates 1 kg or less of acutely hazardous waste per calendar
		month, and accumulates at any time: 1 kg or less of acutely hazardous
		waste; or 100 kg or less of any residue or contaminated soil, waste or

U000876455

EDR ID Number Database(s) EPA ID Number

NEEB KEARNEY CO INC (Continued) 1004708509 other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste Owner/Operator Summary: Owner/operator name: NEEB KEARNEY CO INC Owner/operator address: 4500 N GALVEZ NEW ORLEANS, LA 70117 Owner/operator country: Not reported Owner/operator telephone: (504) 943-1835 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Unknown Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Off-site waste receiver: Verified to be non-commercial Hazardous Waste Summary: Waste code: D001 Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE. Violation Status: No violations found FINDS: Registry ID: 110003286541 Environmental Interest/Information System

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

NEEB KEARNEY CO INC (Continued)

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.

UST	Γ:

051:	
Facility ID:	36015533
Master Agency Id:	78427
Subject Category Code:	EQT
Subject Item ID:	1
UST Tank Num:	44944
Tank Status:	Removed
Install Date:	1/1/1980
Total Capacity:	3000
Number Of Compartments:	1
Gasoline Flag:	Yes
Diesal Flag:	Not reported
Gashol Flag:	Not reported
Kerosen Flag:	Not reported
Heating Oil Flag:	Not reported
New Used Oil Flag:	Not reported
MS Aviation Fuel JP:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Other Sub:	Not reported
Steel Tank Covered With Asphalt:	Not reported
Cathodically Protected:	Not reported
Epoxy Coated Tank:	Yes
A Composite Of Different Materials:	Not reported
Fiberglass Or Plastic:	Not reported
Interior Line With Some Material:	Not reported
Dble 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
Unknown:	Not reported
Other Material:	Not reported
Pipe Method Desc:	Suction: Without Release Detection

SUPER SERVE #5 BQ325 ESE 7571 W JUDGE PEREZ DR > 1 ARABI, LA 70032 1.174 mi. 6200 ft. Site 3 of 4 in cluster BQ UST: Relative: I 1

Higher	Facility ID:	44011389
-	Master Agency Id:	13716
Actual:	Subject Category Code:	EQT
1 ft.	Subject Item ID:	3

1004708509

UST U003921509 N/A

Database(s)

EDR ID Number **EPA ID Number**

SUPER SERVE #5 (Continued)

UST Tank Num: 30339 Tank Status: Active Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc: UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:**

A Composite Of Different Materials:

Outside Lined w/ Polyethylen Jacket:

Interior Line With Some Material: Dble Wall As Opposed To Single Wall:

Fiberglass Or Plastic:

3/25/1985 10000 1 Yes Not reported Y Not reported Pressure 30338 Active

3/25/1985 10000 1 Yes Not reported Not reported

Not reported Not reported

Not reported

Not reported

Pressure

Database(s)

EDR ID Number EPA ID Number

SUPER SERVE #5 (Continued)

Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: 30341 Active 3/25/1985 550 1 Not reported Not reported Not reported Not reported Not reported Yes Not reported Υ Not reported Gravity Feed

30337 Active 3/25/1985 12000 1 Yes Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Pressure

30340

Active

8000

Yes Not reported

1

3/25/1985

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Pressure

Υ

Υ

Database(s)

EDR ID Number EPA ID Number

SUPER SERVE #5 (Continued)

Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

BQ326 STAR ENT

ESE > 1 1.174 mi.	7571 W JUDGE PEREZ DF ARABI, LA 70032	8
6200 ft.	Site 4 of 4 in cluster BQ	
Relative: Higher	RCRA-SQG: Date form received by	agency: 03/21/2000
Inglici	Facility name:	STAR ENT
Actual: 1 ft.	Facility address:	7571 W JUDGE PEREZ DR ARABI, LA 70032
	EPA ID: Mailing address:	LAD985197573 PO BOX 2099

U003921509

RCRA-SQG 1000622457 FINDS LAD985197573

Database(s)

EDR ID Number EPA ID Number

STAR ENT (Continued)		1000622457
	HOUSTON, TX 772522099	
Contact:	JENA HENRY	
Contact address:	PO BOX 2099	
	HOUSTON, TX 772522099	
Contact country:	US	
Contact telephone:	(713) 241-0236	
Contact email:	Not reported	
EPA Region:	06	
Classification:	Small Small Quantity Generator	
Description:	Handler: generates more than 100 and less than 1000 kg of hazardous	
	waste during any calendar month and accumulates less than 6000 kg of	
	hazardous waste at any time; or generates 100 kg or less of hazardous	
	waste during any calendar month, and accumulates more than 1000 kg of	
	hazardous waste at any time	
Owner/Operator Summary:		
Owner/operator name:	MOTIVA ENTERPRISES LLC	
Owner/operator address:	PO BOX 4540	
	HOUSTON, TX 77210	
Owner/operator country:	Not reported	
Owner/operator telephone:	(713) 241-0236	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous waste Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil refiner: Used oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil specification market Used oil transporter: Off-site waste receiver:	ictive): Unknown No Ste: No HW: No Y: No No No No No No No	
Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAV LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PEN CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY D WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY O WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WAST	ISKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE JSED SOLVENT
Waste code:	D018	
Waste code. Waste name:	BENZENE	

Database(s)

EDR ID Number EPA ID Number

	STAR ENT (Continue	d)		1000622457
	Violation Status:	No violations found		
	FINDS:			
	Registry ID:	110003325474		
	Environmental Int	erest/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.		
BS327 West > 1 1.176 mi. 6208 ft.	GAS STATION 1600 KENTUCKY ST. NEW ORLEANS, LA Site 3 of 5 in cluster E		NFIELDS	S108007005 N/A
Relative:	LA_BROWNFIELD:			
Higher	Facility Status:	Prospective		
Actual: 1 ft.	Web ID: Last Action:	5684 (Unknown)		
328 WNW	LONE STAR INDUSTR	RIES, INC	MINES	1011169969 N/A
> 1 1.179 mi. 6226 ft.	ORLEANS (County), L	A		NA
Relative:	MINES:			
Higher	Mine ID: SIC code(s):	1600189 32410 00000 00000 00000 00000 00000		
Actual: 1 ft.	SIC code(s): Entity name: Company: State FIPS code: County FIPS code Status: Status date: Operation Class: Number of shops: Number of plants: Latitude: Longitude:	NEW ORLEANS CEMENT P LONE STAR INDUSTRIES, INC 22 e: 071 4 19801120 non-Coal Mining : 0		

	_					
Map ID Direction			MAP FINDINGS			
Distance						EDR ID Numb
Elevation	Site				Database(s)	EPA ID Numb
S329	LEDET LEONCE			EDR His	torical Auto Stations	1009099251
Vest · 1 .182 mi.	4529 N CLAIBORNE NEW ORLEANS, LA					N/A
239 ft.	Site 4 of 5 in cluster BS					
Relative: ligher		s: LEDET LEONC 1946	E			
Actual: ft.		AUTOMOBILE	REPAIRING			
		LEDET LEONC	E			
		1949 AUTOMOBILE	REPAIRING			
3S330 Vest • 1	LEDET S SERVICE STATION 4525 N CLAIBORNE NEW ORLEANS, LA	I		EDR His	torical Auto Stations	1009099010 N/A
.183 mi. 6248 ft.	Site 5 of 5 in cluster BS					
Relative: ligher		s: LEDET S SERV 1961	ICE STATION			
Actual: ft.	Туре:	GASOLINE ST	ATIONS			
BR331 Vest • 1 .213 mi.	SEA GAS INC 4401 N ROBERTSON ST NEW ORLEANS, LA 70117				UST	U003987158 N/A
6404 ft.	Site 2 of 4 in cluster BR					
Relative: Higher	UST: Facility ID:		36008272			
-	Master Agency Id:		71603			
Actual: ? ft.	Subject Category Code: Subject Item ID:		EQT 2			
	UST Tank Num:		22279			
	Tank Status:		Closed			
	Install Date:		5/2/1982			
	Total Capacity: Number Of Compartmen	te:	10000 1			
	Gasoline Flag:		Yes			
	Diesal Flag:		Not reported			
	Gashol Flag:		Not reported			
	Kerosen Flag:		Not reported			
	Heating Oil Flag:		Not reported			
	New Used Oil Flag: MS Aviation Fuel JP:		Not reported Not reported			
	MS Additive:		Not reported			
	MS Antifreeze:		Not reported			
	MS Naptha:		Not reported			
	MS Varsol:		Not reported			
	Other Sub:		Not reported			
	Steel Tank Covered With	n Asphalt:	Not reported			

Not reported Not reported Not reported

Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank:

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

22278

Closed

5/2/1982

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

10000

1

Yes

Database(s)

EDR ID Number EPA ID Number

SEA GAS INC (Continued)

A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: **Total Capacity:** Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: 22280 Closed 5/2/1982 10000 1 Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

U003987158

SEA GAS INC (Continued)

MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	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
Dble 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
Unknown:	Not reported
Other Material:	Not reported
Pipe Method Desc:	Not reported

BR332 West > 1 1.213 mi.	SEA GAS INC KEVIN DIEC 4401 N ROBERTSON ST NEW ORLEANS, LA	KMGR
6404 ft.	Site 3 of 4 in cluster BR	
Relative: Higher	EDR Historical Auto Statio Name: Year:	ons: LAMANNA BROS ESSO SERVICENTER 1966
Actual: 2 ft.	Туре:	GASOLINE STATIONS
	Name: Year: Type:	LAMANNA BROS ESSO SERVICENTER 1969 GASOLINE STATIONS
	Name: Year:	LAMANNA BROS ESSO SERVICENTER 1973

Туре:	GASOLINE STATIONS
Name:	LAMANNA BROS EXXON SERVICENTER
Year:	1975
Type:	GASOLINE STATIONS
Name:	SEA GAS INC KEVIN DIECK MGR
Year:	1990
Type:	GASOLINE STATIONS

BT333 ESE > 1 1.214 mi. 6409 ft.	DAY N NITE SHELL 7600 JUDGE PEREZ DR ARABI, LA 70032 Site 1 of 2 in cluster BT
Relative: Higher Actual: 1 ft.	UST: Facility ID: Master Agency Id: Subject Category Code: Subject Item ID:

N/A

EDR Historical Auto Stations	1009098118
	N/A

UST U001893546

Database(s)

EDR ID Number **EPA ID Number**

DAY N NITE SHELL (Continued)

UST Tank Num: 23634 Tank Status: Removed Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc: UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material:

Dble Wall As Opposed To Single Wall:

Outside Lined w/ Polyethylen Jacket:

6/19/1993 12000 1 Yes Not reported Y Not reported Pressure 57050

Active 4/1/2007 10000 1 Yes Not reported Yes Not reported Not reported Not reported Not reported

Not reported Not reported

Not reported

Not reported

Pressure

Database(s)

EDR ID Number EPA ID Number

DAY N NITE SHELL (Continued)

Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: 23633 Removed 6/19/1993 12000 1 Yes Not reported Υ Not reported Pressure

57051 Active 4/1/2007 10000 2 Yes Yes Not reported Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Pressure

22294

1

Yes

Removed

6/19/1993 10000

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Pressure

Υ

Yes

Database(s)

EDR ID Number EPA ID Number

DAY N NITE SHELL (Continued)

Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

BR334 West > 1 1.214 mi. 6410 ft.	LAMANNA BROS ESSO SI 4401 N ROBERTSON NEW ORLEANS, LA Site 4 of 4 in cluster BR	ERVICENTER
Relative: Higher Actual:	EDR Historical Auto Statio Name: Year: Type:	ons: LAMANNA BROS ESSO SERVICENTER 1961 GASOLINE STATIONS
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

2 ft.

EDR Historical Auto Stations 1009099007 N/A

TC2973280.1s	Page 312

Database(s)

EDR ID Number EPA ID Number

BU335 West > 1	HIGH TECHNOLOGY CAR CARE 1641 POLAND AVE	RCRA-CESQG FINDS	1004710711 LAD985196096
1.219 mi.	NEW ORLEANS, LA 70117 Site 1 of 2 in cluster BU		
6434 ft. Relative: Equal Actual: 0 ft.	Site 1 of 2 in cluster BU RCRA-CESQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:	:03/21/1991 HIGH TECHNOLOGY CAR CARE 1641 POLAND AVE NEW ORLEANS, LA 70117 LAD985196096 POLAND AVE NEW ORLEANS, LA 70117 JOSEPH RINGO 1641 POLAND AVE NEW ORLEANS, LA 70117 US (504) 943-1311 Not reported 06 Conditionally Exempt Small Quantity Generator Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of acutely hazardous waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or 100 kg or less of acutely acumulates at any time: 1 kg or less of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste	
	Owner/Operator Summary: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary: U.S. importer of hazardous was Mixed waste (haz. and radioad Recycler of hazardous waste: Transporter of hazardous waste: Transporter of hazardous was Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner:	ctive): Unknown No te: No tW: No	

Map ID		MADE	INDINGS]	
Direction Distance Elevation	Site			Database(s)	EDR ID Number EPA ID Number
		APE (Continued)			1004710711
	HIGH TECHNOLOGY CAR C Used oil processor:	No			1004710711
	User oil refiner:	No			
	Used oil fuel marketer to Used oil Specification m				
	Used oil transfer facility:				
	Used oil transporter:	No A coopto woot	from (on) off oite course (o)		
	Off-site waste receiver:	Accepts waste	e from (any) off-site source(s)		
	Hazardous Waste Summa	ry:			
	Waste code: Waste name:		DOUS WASTES ARE THOSE		
	waste name.		GREES FAHRENHEIT AS DI		
			SH POINT TESTER. ANOTH		
			A WASTE IS TO REVIEW THE BTAINED FROM THE MANUF		
			JER THINNER IS AN EXAMP		
			CONSIDERED AS IGNITABL	E HAZARDOUS WAS	16.
	Violation Status:	No violations found			
	FINDS:				
	Registry ID:	110003324411			
	Environmental Interest/I				
			on system that supports the Re (RCRA) program through the t		
	event	s and activities related to fa	cilities that generate, transpor	t,	
			zardous waste. RCRAInfo allo tion, permit, compliance, and	ws RCRA	
	1 0	ctive action activities require			
BU336	HIGH TECHNOLOGY CAR C	ARE CENTER	EDR His	torical Auto Stations	1009097164
West > 1	1641 POLAND AV NEW ORLEANS, LA				N/A
1.219 mi.	NEW ORLEANS, EA				
6434 ft.	Site 2 of 2 in cluster BU				
Relative:	EDR Historical Auto Station Name:	ns: HIGH TECHNOLOGY CAI			
Equal	Year:	1994	CARE CENTER		
Actual: 0 ft.	Туре:	AUTOMOBILE REPAIRIN	G AND SERVICE		
337	NAMASCO CORP			UST	U003922482
WNW	4501 N MIRO ST				N/A
> 1 1.230 mi.	NEW ORLEANS, LA 70190				
6494 ft.					
Relative:	UST:		22		
Equal	Facility ID: Master Agency Id:	360165 32513	23		
Actual:	Subject Category Code:	EQT			
0 ft.	Subject Item ID:	1			

51198

Database(s)

EDR ID Number EPA ID Number

NAMASCO CORP (Continued)

UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket: Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:

UST Tank Num: **Tank Status:** Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: **Diesal Flag:** Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: **Epoxy Coated Tank:** A Composite Of Different Materials: Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket:

Removed 1/1/1980 10000 1 Yes Not reported Yes Not reported Not reported

51199 Removed 1/1/1980 10000 1 Not reported Yes Not reported Yes Not reported Not reported Not reported Not reported Not reported Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

NAMASCO CORP (Continued)

Made Of Concrete: Liner Covering Excavation Hole: Unknown: Other Material: Pipe Method Desc:	Not reported Not reported Not reported Not reported Not reported
UST Tank Num:	51200
Tank Status:	Removed
Install Date:	1/1/1980
Total Capacity:	2000
Number Of Compartments:	1
Gasoline Flag:	Yes
Diesal Flag:	Not reported
Gashol Flag:	Not reported
Kerosen Flag:	Not reported
Heating Oil Flag:	Not reported
New Used Oil Flag:	Not reported
MS Aviation Fuel JP:	Not reported
MS Additive:	Not reported
MS Antifreeze:	Not reported
MS Naptha:	Not reported
MS Varsol:	Not reported
Other Sub:	Not reported

Steel Tank Covered With Asphalt:

A Composite Of Different Materials:

Dble Wall As Opposed To Single Wall: Outside Lined w/ Polyethylen Jacket:

Interior Line With Some Material:

Liner Covering Excavation Hole:

Cathodically Protected:

Epoxy Coated Tank:

Fiberglass Or Plastic:

Made Of Concrete:

Pipe Method Desc:

Unknown: Other Material:

U003922482

338 WNW > 1 1.231 mi. 6501 ft.	APPROVE TRANAMISSIC 4403 N GALVEZ ST NEW ORLEANS, LA	IN SERVICE	EDR Historical Auto Stations	1009098032 N/A
Relative: Equal	EDR Historical Auto Sta Name: Year:	APPROVE TRANSMISSION SERVICE 1973		
Actual: 0 ft.	Type: Name: Year:	AUTOMOBILE REPAIRING APPROVE TRANAMISSION SERVICE 1975		
	Туре:	AUTOMOBILE REPAIRING		

Yes

Not reported

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Map ID Direction	l	MAP FINDINGS		
Distance				EDR ID Number
Elevation	Site		Database(s)	EPA ID Number
BV339	NEW ORLEANS NAVAL AIR ST	TATION	CERCLIS	1000444437
West > 1	BLDG 50, CODE 70 NEW ORLEANS, LA 70143		RCRA-LQG PADS	LA6170022788
1.234 mi.	NEW ORLEANS, EA 70145		FINDS	
6517 ft.	Site 1 of 2 in cluster BV		MANIFEST	
Relative:	CERCLIS:			
Equal	Site ID:	0600779		
Actual:	Federal Facility:	Federal Facility		
0 ft.	NPL Status: Non NPL Status:	Not on the NPL NFRAP-Site does not qualify for the NPL based on existing	information	
			ginionnation	
	CERCLIS Site Contact Name	s):		
	Contact Name:	Philip Ofosu		
	Contact Tel:	(214) 665-3178		
	Contact Title:	Site Assessment Manager (SAM)		
	CERCLIS Site Alias Name(s): Alias Name:	US NAVY NEW ORLEANS NAVAL AIR STATION		
	Alias Address:	Not reported		
		LA		
	Alias Name:	NEW ORLEANS NAVAL AIR STATION		
	Alias Address:	32 BELLE CHASE HWY BELLE CHASSE, LA 78150		
	Site Description: Not repo			
	CERCLIS Assessment History	r.		
	Action:	DISCOVERY		
	Date Started:	Not reported		
	Date Completed: Priority Level:	07/01/84 Not reported		
	Action:	PRELIMINARY ASSESSMENT		
	Date Started: Date Completed:	04/01/86 04/01/86		
	Priority Level:	NFRAP-Site does not qualify for the NPL based on existing	information	
	2			
	RCRA-LQG:	02/40/2008		
	Date form received by ager Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW		
	Site name:	NAVAL AIR STATION, JOINT RESERVE BASE		
	Facility address:	HWY 23		
		BELLE CHASSE, LA 70037		
	EPA ID: Mailing address:	LA6170022788 RUSSELL AVE. , BLDG 501		
	Mailing address:	NEW ORLEANS, LA 70143		
	Contact:	JOSEPH R MUSSO		
	Contact address:	RUSSELL AVE. , BLDG 501		
	Contact country:	NEW ORLEANS, LA 70143 US		
	Contact telephone:	(504) 678-3097		
	Contact email:	Not reported		
	EPA Region:	06		
	Land type:	Federal		
	Classification:	Large Quantity Generator		
	Description:	Handler: generates 1,000 kg or more of hazardous waste calendar month; or generates more than 1 kg of acutely h		
		calendar month, or generates more than 1 kg of acutely h	azaradus wasit	

EDR ID Number Database(s) EPA ID Number

EW ORLEANS NAVAL AIR STA	TION (Continued)	10
	during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time	1
Owner/Operator Summary:		
Owner/operator name:	COMMANDER, NAVY REGION SOUTH	
Owner/operator address:	11001 D. STREET, SUITE 143 CORPUS CHRISTI, TX 78419	
Owner/operator country:	US	
Owner/operator telephone:	Not reported	
Legal status:	Federal	
Owner/Operator Type:	Owner	
Owner/Op start date:	12/13/1957	
Owner/Op end date:	Not reported	
Owner/operator name:	COMANDING OFFICER	
Owner/operator address:	Not reported	
	Not reported	
Owner/operator country:	US	
Owner/operator telephone:	Not reported	
Legal status:	Federal	
Owner/Operator Type:	Operator	
Owner/Op start date:	12/13/1957	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous w	aste: No	
Mixed waste (haz. and radioa		
Recycler of hazardous waste		
Transporter of hazardous was		
Treater, storer or disposer of		
Underground injection activity		
On-site burner exemption:	No	
Furnace exemption:	No	
Used oil fuel burner:	No	
Used oil processor:	No	
User oil refiner:	No	
Used oil fuel marketer to burr		
Used oil Specification market		
Used oil transfer facility:	No	
Used oil transporter:	No	
Off-site waste receiver:	Commercial status unknown	
Universal Waste Summary:		
Waste type:	Batteries	
Accumulated waste on-site:	Yes	
Generated waste on-site:	Not reported	
Waste type:	Lamps	

Database(s)

EDR ID Number EPA ID Number

NEW ORLEANS NAVAL AIR STATION (Continued)

	Accumulated waste on-site:	Yes
	Generated waste on-site:	Not reported
	Waste type:	Pesticides
	Accumulated waste on-site:	Yes
	Generated waste on-site:	Not reported
	Waste type:	Thermostats
	Accumulated waste on-site:	Yes
	Generated waste on-site:	Not reported
	Cenerated waste on site.	Notreponed
	Waste type:	A
	Accumulated waste on-site:	Yes
	Generated waste on-site:	Not reported
	Maste trace	E
	Waste type:	-
	Accumulated waste on-site:	Yes
	Generated waste on-site:	Not reported
	Waste type:	
	Accumulated waste on-site:	Yes
	Generated waste on-site:	Not reported
н	istorical Generators:	
	Date form received by agency:	02/12/2008
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW
	Site name:	NAVAL AIR STATION JOINT RESERVE BASE NEW ORLEANS
	Classification:	
	Classification.	Large Quantity Generator
	Date form received by agency	02/20/2006
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW
	Site name:	NAVAL AIR STATION, JOINT RESERVE BASE
	Classification:	Large Quantity Generator
	Data farma na saina diku a na san	- 00/00/0004
	Date form received by agency	
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW
	Site name:	NAVAL AIR STATION, JOINT RESERVE BASE
	Classification:	Large Quantity Generator
	Date form received by agency	
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW
	Site name:	NAVAL AIR STATION, JOINT RESERVE BASE
	Classification:	Large Quantity Generator
	Date form received by agency:	:02/22/2002
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW
	Site name:	NAVAL AIR STATION, JOINT RESERVE BASE
	Classification:	Large Quantity Generator
	Date form received by agency	:02/23/2000
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW
	Site name:	US NAVAL AIR STATION JRB NEW ORLEANS
	Classification:	Large Quantity Generator
	Date form received by agency	:02/26/1998
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW
	Site name:	NAVAL AIR STATION JRB NEW ORLEANS

EDR ID Number Database(s) EPA ID Number

NEV	V ORLEANS NAVAL AIR STA	TION (Continued)	1000444437
	Classification:	Large Quantity Generator	
	Date form received by agency	y:02/29/1996	
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW	
	Site name:	NAVAL AIR STATION NEW ORLEANS	
	Classification:	Large Quantity Generator	
	Date form received by agency		
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW	
	Site name:	NAVAL AIR STATION	
	Classification:	Large Quantity Generator	
	Date form received by agency	y:03/13/1992	
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW	
	Site name:	NAVAL AIR STATION NEW ORLEANS	
	Classification:	Large Quantity Generator	
	Date form received by agency	y: 12/14/1983	
	Facility name:	NAVAL AIR STATION JOINT RESERVE BASE NEW	
	Site name:	US NAVY NAVAL AIR STA JRB NEW ORLEANS	
	Classification:	Large Quantity Generator	
н	lazardous Waste Summary:		
	Waste code:	D001	
	Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WI	HICH HAVE A FLASHPOINT OF
		LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED	BY A PENSKY-MARTENS
		CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD	
		FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL	
		WHICH CAN BE OBTAINED FROM THE MANUFACTURER OF	
		MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COM	
		WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDO	JUS WASTE.
	Waste code:	D002	
	Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER	R THAN 12.5 IS
		CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE.	
		CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY	
		OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTIO	
		USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRI	
		THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMI	
		DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARI	DOUS WASTE.
	Waste code:	D003	
	Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDO	
		NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER	
		WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS,	
		DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT O	OR A FLAME. ONE EXAMPLE
		OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	
	Waste code:	D005	
	Waste name:	BARIUM	
	Waste code:	D006	
	Waste name:	CADMIUM	
	Waste code:	D007	
	Waste code. Waste name:	CHROMIUM	

Database(s)

EDR ID Number EPA ID Number

W ORLEANS NAVAL AIR ST	ATION (Continued)	1000444437
Waste code: Waste name:	D008 LEAD	
Waste code: Waste name:	D009 MERCURY	
Waste code: Waste name:	D010 SELENIUM	
Waste code: Waste name:	D011 SILVER	
Waste code: Waste name:	D018 BENZENE	
Waste code: Waste name:	D035 METHYL ETHYL KETONE	
Waste code: Waste name:	F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRAG METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICH CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHAN ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/E BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOL OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTE F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENT MIXTURES.	ILOROETHANE, NE, AND BLENDS CONTAINING, UME) OF ONE OR MORE D IN F001, F004, OR
Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: X ¹ ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUT ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT S MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE A NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE N SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY X MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, ANI BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVEN MIXTURES.	YL KETONE, N-BUTYL SOLVENT MOVE SPENT MIXTURES/BLENDS NON-HALOGENATED /OLUME) OF ONE OR D F005, AND STILL
Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TC KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BEN 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SO CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR N ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVEN LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM T THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.	ZENE, LVENT MIXTURES/BLENDS MORE (BY VOLUME) OF ITS OR THOSE SOLVENTS THE RECOVERY OF
Waste code: Waste name:	U080 METHANE, DICHLORO-	
Waste code: Waste name:	U210 ETHENE, TETRACHLORO-	

NEV

Database(s)

EDR ID Number EPA ID Number

Biennial Reports:		
Last Biennial Reporting Yea	:: 2009	
Annual Waste Handled: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WAST LESS THAN 140 DEGREES FAHRENHEIT AS DETERM CLOSED CUP FLASH POINT TESTER. ANOTHER MET FLASH POINT OF A WASTE IS TO REVIEW THE MATE WHICH CAN BE OBTAINED FROM THE MANUFACTUR MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A WHICH WOULD BE CONSIDERED AS IGNITABLE HAZ	INED BY A PENSKY-MARTENS 'HOD OF DETERMINING THE RIAL SAFETY DATA SHEET, ER OR DISTRIBUTOR OF THE A COMMONLY USED SOLVENT
Amount (Lbs):	13964	
Waste code:	D002	
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GRE CONSIDERED TO BE A CORROSIVE HAZARDOUS WA CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USE OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOI USED BY MANY INDUSTRIES TO CLEAN METAL PART THESE CAUSTIC OR ACID SOLUTIONS BECOME CON DISPOSED, THE WASTE WOULD BE A CORROSIVE H	STE. SODIUM HYDROXIDE, A D BY INDUSTRIES TO CLEAN LUTION WITH A LOW PH, IS 'S PRIOR TO PAINTING. WHEN TAMINATED AND MUST BE
Amount (Lbs):	3104	
Waste code:	D003	
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAD NORMALLY UNSTABLE, REACTS VIOLENTLY WITH W WHEN EXPOSED TO WATER OR CORROSIVE MATER DETONATION OR EXPLOSION WHEN EXPOSED TO H OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	ATER, GENERATES TOXIC GAS IALS, OR IF IT IS CAPABLE OF
Amount (Lbs):	276	
Waste code:	D005	
Waste name:	BARIUM	
Amount (Lbs):	7017	
Waste code:	D006	
Waste name:	CADMIUM	
Amount (Lbs):	3917	
Wests and a	D007	
Waste code:		
Waste name: Amount (Lbs):	CHROMIUM 10450	
Waste code:	D008	
Waste name:	LEAD	
Amount (Lbs):	9095	
Waste code:	D009	
Waste name:	MERCURY	
Amount (Lbs):	1476	
Waste code:	D010	
Waste name:	SELENIUM	
Amount (Lbs):	5817	
Waste code:	D011	

Database(s)

EDR ID Number EPA ID Number

NEW ORLEANS NAVAL AI	R STATION (Continued)	1000444437
Waste name:	SILVER	
Amount (Lbs):	446	
Waste code:	D018	
Waste name:	BENZENE	
Amount (Lbs):	868	
Waste code:	D035	
Waste name:	METHYL ETHYL KETONE	
Amount (Lbs):	7396	
Waste code:	F002	
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TI METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-T CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUORO ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMET 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTU BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (B' OF THE ABOVE HALOGENATED SOLVENTS OR THOSE	TRICHLOROETHANE, ETHANE, HANE, AND RES/BLENDS CONTAINING, Y VOLUME) OF ONE OR MORE
	F005, AND STILL BOTTOMS FROM THE RECOVERY OF	
	SPENT SOLVENT MIXTURES.	
Amount (Lbs):	7022	
Waste code:	F003	
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVEN ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL IS ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SP MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLV CONTAINING, BEFORE USE, ONE OR MORE OF THE AB SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE MORE OF THOSE SOLVENTS LISTED IN F001, F002, F00 BOTTOMS FROM THE RECOVERY OF THESE SPENT SC MIXTURES.	OBUTYL KETONE, N-BUTYL ENT SOLVENT THE ABOVE SPENT /ENT MIXTURES/BLENDS OVE NON-HALOGENATED (BY VOLUME) OF ONE OR 4, AND F005, AND STILL
Amount (Lbs):	7187	
Waste code:	F005	
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVEN KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPEN CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT ONE OR MORE OF THE ABOVE NON-HALOGENATED SO LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FI THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTU	, BENZENE, IT SOLVENT MIXTURES/BLENDS F OR MORE (BY VOLUME) OF DLVENTS OR THOSE SOLVENTS ROM THE RECOVERY OF
Amount (Lbs):	7187	
Waste code:	U080	
Waste name:	METHANE, DICHLORO-	
Amount (Lbs):	18	
Waste code:	U210	
Waste name:	ETHENE, TETRACHLORO-	
Amount (Lbs):	48	

Facility Has Received Notices of Violations: Regulation violated: SR - LAC33V1105B

TC2973280.1s Page 323

Database(s)

EDR ID Number EPA ID Number

NEW ORLEANS NAVAL AIR STATION (Continued)

Area of violation: Generators - General 01/28/1994 Date violation determined: 11/15/1994 Date achieved compliance: Violation lead agency: State WRITTEN INFORMAL Enforcement action: 05/10/1994 Enforcement action date: Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount: Regulation violated: SR - LAC33V1115 Area of violation: Generators - General Date violation determined: 01/28/1994 11/15/1994 Date achieved compliance: Violation lead agency: State WRITTEN INFORMAL Enforcement action: Enforcement action date: 05/10/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported **Evaluation Action Summary:** Evaluation date: 06/25/2009 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Not reported Area of violation: Date achieved compliance: Not reported Evaluation lead agency: State 03/09/1998 Evaluation date: CORRECTIVE ACTION COMPLIANCE EVALUATION Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 02/16/1998 Evaluation: CORRECTIVE ACTION COMPLIANCE EVALUATION Area of violation: Not reported Not reported Date achieved compliance: Evaluation lead agency: State Evaluation date: 08/27/1997 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 11/15/1994 COMPLIANCE SCHEDULE EVALUATION Evaluation: Area of violation: Generators - General Date achieved compliance: 11/15/1994 Evaluation lead agency: State

Database(s)

EDR ID Number **EPA ID Number**

NEW ORLEANS NAVAL AIR STATION (Continued)

Evaluation date: Evaluation: Area of violation: Date achieved complian Evaluation lead agency		01/28/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported EPA
Evaluation date: Evaluation: Area of violation: Date achieved complian Evaluation lead agency		01/28/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 11/15/1994 State
ADS:		
EPAID:	LA61	70022788
Equility name:	NIAV/	

PA

ADS:	
EPAID:	LA6170022788
Facility name:	NAVAL AIR STA NEW ORLEANS
Facility Address:	BLDG 270 BELLE CHASSE HWY (LA23)
	BELLE CHASSE, LA 70037
Facility country:	US
Generator:	Yes
Storer:	No
Transporter:	No
Disposer:	No
Research facility:	No
Smelter:	No
Facility owner name:	US NAVY
Contact title:	Not reported
Contact name:	LOTTINGER KENTON
Contact tel:	(504)393-3121
Contact extension:	Not reported
Mailing address:	BLDG 50 CODE 70
	NEW ORLEANS, LA
Mailing country:	US
Cert. title:	Not reported
Cert. name:	Not reported
Cert. date:	3/29/1990
Date received:	5/30/1990

FINDS:

110000851748 Registry ID:

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in

Database(s) El

EDR ID Number EPA ID Number

NEW ORLEANS NAVAL AIR STATION (Continued)

regions and states with cooperative agreements, enforcement actions, and settlements.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

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.

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

NY MANIFEST:

EPA ID: LA6170022788 Country: USA Mailing Name: ALVIN CALLENDER N.A.S. Mailing Contact: FRANK AGUILAR Mailing Address: (No street address in conversion) Mailing Address 2: Not reported Mailing City: BELLE CHASSE Mailing State: LA Mailing Zip: 70037 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 504-393-3290 Document ID: NYA1044459 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: S-15117 NOTAPPLIC Trans2 State ID: Generator Ship Date: 841018 841018 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 841020 Part A Recv Date: 850214 Part B Recv Date: 841031 Generator EPA ID: LA6170022788 Trans1 EPA ID: NYD061970851 Trans2 EPA ID: Not reported TSDF ID: NY7890008975 D001 - NON-LISTED IGNITABLE WASTES Waste Code:

Database(s)

EDR ID Number EPA ID Number

Quantity:	06051
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	TT - Cargo tank, tank trucks
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	077
Year:	84
Document ID:	NYA1451682
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DI
Trans1 State ID:	R-85990
Trans2 State ID:	Not reported
Generator Ship Date:	841116
Trans1 Recv Date:	841116
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	841119
Part A Recv Date:	850214
Part B Recv Date:	841123
Generator EPA ID:	LA6170022788
Trans1 EPA ID:	NYD061970851
Trans2 EPA ID:	Not reported
TSDF ID:	NY7890008975
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	05503
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	
Container Type:	TT - Cargo tank, tank trucks
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity: Year:	077 84
rear.	04
Document ID:	NYA1451142
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DE
Trans1 State ID:	R-85990
Trans2 State ID:	Not reported
Generator Ship Date:	841201
Trans1 Recv Date:	841201
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	841204
Part A Recv Date:	850214
Part B Recv Date:	841210
Generator EPA ID:	LA6170022788
Trans1 EPA ID:	NYD061970851 Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity: Units:	05564 G. Gallens (liquids only)* (8.3 pounds)
	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: Container Type:	001 TT - Cargo tank, tank trucks
Handling Method: Specific Gravity:	B Incineration, heat recovery, burning. 077
opcome Gravity.	

EDR ID Number Database(s) EPA ID Number

NEW ORLEANS NAVAL AIR STATION (Continued)

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recy Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recy Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date:

NYA1451763 Completed after the designated time period for a TSDF to get a copy to the DEC R-85990 Not reported 841215 841215 Not reported 841217 850206 841227 LA6170022788 NYD061970851 Not reported NY7890008975 D001 - NON-LISTED IGNITABLE WASTES 05472 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning. 077 84 NYA1092951 Completed after the designated time period for a TSDF to get a copy to the DEC S-15298 Not reported 850117 850118 Not reported

850121 851004 850128 LA6170022788 NYD061970851 Not reported NY7890008975 D001 - NON-LISTED IGNITABLE WASTES 05799 G - Gallons (liquids only)* (8.3 pounds) 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning. 077 85 NYA2704113

Completed after the designated time period for a TSDF to get a copy to the DEC S-15116 Not reported 850314 Not reported 850318 851004

Database(s)

EDR ID Number EPA ID Number

NEW ORLEANS NAVAL AIR STATION (Continued) Part B Recv Date: 850325 Generator EPA ID: LA6170022788 Trans1 EPA ID: NYD061970851 Trans2 EPA ID: Not reported TSDF ID: NY7890008975 D001 - NON-LISTED IGNITABLE WASTES Waste Code: Quantity: 06127 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: TT - Cargo tank, tank trucks Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 077 Year: 85 Document ID: NYA2704059 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: S-15117 Trans2 State ID: Not reported 850514 Generator Ship Date: Trans1 Recv Date: 850514 Trans2 Recv Date: Not reported TSD Site Recy Date: 850516 Part A Recv Date: 850725 Part B Recv Date: 850521 Generator EPA ID: LA6170022788 Trans1 EPA ID: NYD061970851 Trans2 EPA ID: Not reported TSDF ID: NY7890008975 Waste Code: D001 - NON-LISTED IGNITABLE WASTES Quantity: 06073 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: TT - Cargo tank, tank trucks Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 077 Year: 85 Document ID: NYA3078123 Manifest Status: Completed copy Trans1 State ID: S-15116 Trans2 State ID: Not reported Generator Ship Date: 860213 Trans1 Recv Date: 860213 Trans2 Recv Date: Not reported TSD Site Recv Date: 860218 Part A Recv Date: 860224 Part B Recv Date: 860224 Generator EPA ID: LA6170022788 Trans1 EPA ID: NYD061970851 Trans2 EPA ID: Not reported TSDF ID: NY7890008975 Waste Code: D001 - NON-LISTED IGNITABLE WASTES Quantity: 05431 G - Gallons (liquids only)* (8.3 pounds) Units:

Number of Containers:

001

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	•••	- Cargo tank, tank trucks ncineration, heat recovery, burning.		1000444437
340 WNW > 1 1.236 mi. 6527 ft.	SCHMIDT SERVICE STATION 1801 POLAND NEW ORLEANS, LA		EDR Historical Auto Stations	1009099283 N/A
Relative: Equal Actual: 0 ft.	Year: 1949	T SERVICE STATION NE STATIONS		
BV341 West > 1 1.237 mi. 6534 ft.	NEW ORLEANS TERMINAL CO ST PETERS & N CARROLTON NEW ORLEANS, LA 70117 Site 2 of 2 in cluster BV		UST	U001895412 N/A
Relative: Equal Actual:	UST: Facility ID: Master Agency Id: Subject Category Code:	36013690 76695 EQT		
0 ft.	Subject Item ID: UST Tank Num: Tank Status: Install Date: Total Capacity: Number Of Compartments: Gasoline Flag: Diesal Flag: Gashol Flag: Kerosen Flag: Heating Oil Flag: New Used Oil Flag: MS Aviation Fuel JP: MS Additive: MS Antifreeze: MS Naptha: MS Varsol: Other Sub: Steel Tank Covered With Asphalt: Cathodically Protected: Epoxy Coated Tank: A Composite Of Different Material Fiberglass Or Plastic: Interior Line With Some Material: Dble Wall As Opposed To Single Outside Lined w/ Polyethylen Jack Made Of Concrete: Liner Covering Excavation Hole: Unknown:	Not reported Not reported s: Not reported Not reported Not reported Wall: Not reported		

Map ID			MAP FINDINGS		
Direction Distance	Ч				EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
	NEW ORLEANS TERMINAL CO	(Contir	nued)		U001895412
	Other Material:		Not reported		
	Pipe Method Desc:		Suction: Without Release Detection		
BT342 ESE > 1 1.241 mi.	CHALMETTE ELECT MTR SVC 7629 W JUDGE PEREZ ARABI, LA 70032			RCRA-NonGen FINDS	1000289966 LAD981588569
6553 ft.	Site 2 of 2 in cluster BT				
Relative:	RCRA-NonGen:				
Higher	Date form received by agency				
Actual:	Facility name: Facility address:		.METTE ELECT MTR SVC W JUDGE PEREZ		
1 ft.			BI, LA 70032		
	EPA ID:	LADS	81588569		
	Mailing address:		DGE PEREZ		
	Cantant		3I, LA 70032		
	Contact: Contact address:		DL-F DANIEL W JUDGE PEREZ		
			BI, LA 70032		
	Contact country:	US			
	Contact telephone:	, ,	279-7210		
	Contact email:		eported		
	EPA Region: Land type:	06 Facili	ty is not located on Indian land. Additional info	ormation is not known	
	Classification:		Generator		
	Description:		ler: Non-Generators do not presently generat	e hazardous waste	
	Owner/Operator Summary:				
	Owner/operator name:	CHAL	METTE ELECT MOTOR SERVICE		
	Owner/operator address:		NOWN		
		UNKI	NOWN, LA 00000		
	Owner/operator country:		eported		
	Owner/operator telephone: Legal status:	(000) Priva	000-0000		
	Owner/Operator Type:	Owne			
	Owner/Op start date:		eported		
	Owner/Op end date:	Not re	eported		
	Handler Activities Summary:				
	U.S. importer of hazardous w	aste:	No		
	Mixed waste (haz. and radioa		Unknown		
	Recycler of hazardous waste		No		
	Transporter of hazardous was Treater, storer or disposer of		No		
	Underground injection activity		No No		
	On-site burner exemption:	•	No		
	Furnace exemption:		No		
	Used oil fuel burner:		No		
	Used oil processor:		No		
	User oil refiner: Used oil fuel marketer to burr	or:	No No		
	Used oil Specification market		No		
	Used oil transfer facility:		No		
	Used oil transporter:		No		
	Off-site waste receiver:		Verified to be non-commercial		

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	CHALMETTE ELECT MTR SVC	(Continued)		1000289966
	Hazardous Waste Summary: Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE W LESS THAN 140 DEGREES FAHRENHEIT AS DETE CLOSED CUP FLASH POINT TESTER. ANOTHER I FLASH POINT OF A WASTE IS TO REVIEW THE M WHICH CAN BE OBTAINED FROM THE MANUFAC MATERIAL. LACQUER THINNER IS AN EXAMPLE O WHICH WOULD BE CONSIDERED AS IGNITABLE F	ERMINED BY A PEI METHOD OF DETE ATERIAL SAFETY TURER OR DISTRI OF A COMMONLY	NSKY-MARTENS ERMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	Violation Status:	No violations found		
	Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: FINDS:	07/06/1992 FOCUSED COMPLIANCE INSPECTION Not reported Not reported State		
	Registry ID: 1100	03296282		
	Conserva events an and treat, program s	mation System o is a national information system that supports the Resor- tion and Recovery Act (RCRA) program through the track d activities related to facilities that generate, transport, store, or dispose of hazardous waste. RCRAInfo allows staff to track the notification, permit, compliance, and action activities required under RCRA.	king of	
BW343 West > 1 1.246 mi.	HIGH TECH CAR CARE JOSEPI 1441 POLAND AV NEW ORLEANS, LA	H R RINGO MGR EDR Histori	cal Auto Stations	1009097138 N/A
6580 ft.	Site 1 of 2 in cluster BW			
Relative: Higher Actual: 3 ft.	Year: 196	ITE S SUPER GULF SERVICE STATION 1 SOLINE STATIONS		

Name:	JAMES GULF SERVICE STATION
Year:	1969
Type:	GASOLINE STATIONS
Name:	JEFFERSON GULF SERVICE STATION
Year:	1973
Type:	GASOLINE STATIONS
Name:	HIGH TECH CAR CARE JOSEPH R RINGO MGR
Year:	1990
Type:	AUTOMOBILE REPAIRING

Map ID			MAP FINDINGS		
Direction Distance		ч			EDR ID Number
Elevation	Site			Database(s)	EPA ID Number
BW344 West > 1 1.246 mi. 6580 ft.	SERVICE STN. 1441 POLAND AVE. NEW ORLEANS, LA Site 2 of 2 in cluster E	BW		BROWNFIELDS	S108006994 N/A
Relative:	LA_BROWNFIELD:				
Higher	Facility Status: Web ID:	Prospective 5762	•		
Actual: 3 ft.	Last Action:	(Unknown)			
345 WSW > 1 1.310 mi. 6919 ft.	OLD APARTMENTS 4517 N. RAMPART ST NEW ORLEANS, LA	г.		BROWNFIELDS	S108007136 N/A
Relative: Higher	LA_BROWNFIELD: Facility Status:	Withdrawn			
Actual:	Web ID: Last Action:	5724 (Unknown)			
5 ft.	Last Action.	(Onknown)			
346 WNW > 1 1.382 mi. 7297 ft.	CITADEL CEMENT CO 2315 FRANCE STREE NEW ORLEANS, LA	ΞT	DN	CERC-NFRAP RCRA-NonGen FINDS	1000145397 LAD008155996
Relative: Lower	CERC-NFRAP: Site ID:		0600378		
	Federal Facility:		Not a Federal Facility		
Actual: -1 ft.	NPL Status: Non NPL Status:		Not on the NPL NFRAP		
	CERCLIS-NFRAP S Contact Title: Contact Name: Contact Tel:		Name(s): Not reported Carlene Chambers (214) 665-6720		
	Contact Title:		Not reported		
	Contact Name: Contact Tel:		Philip Ofosu (214) 665-3178		
	CERCLIS-NFRAP S Alias Name: Alias Address:		ne(s): LONE STAR IND Not reported LA		
	CERCLIS-NFRAP A				
	Action: Date Started:		DISCOVERY Not reported		
	Date Completed: Priority Level:		02/01/1983 Not reported		
	Action: Date Started: Date Completed:		PRELIMINARY ASSESSMENT 07/01/1984 07/01/1984		

Database(s)

EDR ID Number EPA ID Number

Priority Level:	Low priority for further assessment
Action:	ARCHIVE SITE
Date Started:	Not reported
Date Completed:	10/01/1985
Priority Level:	Not reported
Action:	SITE INSPECTION
Date Started:	10/01/1985
Date Completed:	10/01/1985
Priority Level:	NFRAP: No further Remedial Action planned
RCRA-NonGen:	
Date form received by agend	cv:08/18/1980
Facility name:	LAFARGE CORP
Facility address:	2315 FRANCE ST ID996
. comy addrood.	NEW ORLEANS, LA 70117
EPA ID:	LAD008155996
Mailing address:	FRANCE ST
maning address.	NEW ORLEANS, LA 70117
Contact:	WAYNE DONNELLY
Contact address:	2315 FRANCE ST
Constant country of	NEW ORLEANS, LA 70117
Contact country:	US
Contact telephone:	(504) 943-5692
Contact email:	Not reported
EPA Region:	06
Land type:	Private
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous
Owner/Operator Summary:	
Owner/operator name:	LAFARGE CORP
Owner/operator address:	2315 FRANCE ST
	NEW ORLEANS, LA 70117
Owner/operator country:	Not reported
Owner/operator telephone:	(504) 943-5777
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous v	vaste: No
Mixed waste (haz. and radio	
,	,
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer of	
Underground injection activit	•
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to bur	ner: No

Database(s)

EDR ID Number EPA ID Number

CITADEL CEMENT CORPORATION	ON (Continued)	1000145397
Used oil transfer facility:	No	
Used oil transporter: Off-site waste receiver:	No Verified to be non-commercial	
Hazardous Waste Summary:		
Waste code:		
Waste name:	LESS THAN 140 DEGREES FAHRENHE CLOSED CUP FLASH POINT TESTER. FLASH POINT OF A WASTE IS TO REV WHICH CAN BE OBTAINED FROM THE	E THOSE WASTES WHICH HAVE A FLASHPOINT OF EIT AS DETERMINED BY A PENSKY-MARTENS ANOTHER METHOD OF DETERMINING THE /IEW THE MATERIAL SAFETY DATA SHEET, E MANUFACTURER OR DISTRIBUTOR OF THE N EXAMPLE OF A COMMONLY USED SOLVENT IGNITABLE HAZARDOUS WASTE.
Waste code:	D018	
Waste name:	BENZENE	
Waste code:	D039	
Waste name:	TETRACHLOROETHYLENE	
Violation Status:	No violations found	
Evaluation Action Summary:		
Evaluation date:	11/22/1999	
Evaluation:	FOCUSED COMPLIANCE INSPECTION	l
Area of violation:	Not reported Not reported	
Date achieved compliance: Evaluation lead agency:	State	
FINDS:		
Registry ID: 11000	01245144	
Environmental Interest/Inform	nation System metric Information Retrieval System (AIRS)	
	n) replaces the former Compliance Data Sy	
	mission Data System (NEDS), and the Stor	
	Data (SAROAD). AIRS is the national repo	5
	concerning airborne pollution in the United	
	ck emissions and compliance data from inc	
	are utilized by states to prepare State Imple	
	with regulatory programs and by EPA as ar	
	of total national emissions. AFS is undergo	
of the Clea	 support facility operating permits required n Air Act. 	
The NEI (N	lational Emissions Inventory) database cor	ntains information
	rry and mobile sources that emit criteria air rsors, as well as hazardous air pollutants (
	Tools for Environmental Management and lons (LA-TEMPO) is an Integrated Manager	
US Nation	al Pollutant Discharge Elimination System ((NPDES) module of
the Compli	ance Information System (ICIS) tracks surf	ace water permits
	er the Clean Water Act. Under NPDES, all	
aischarge	collutants from any point source into waters	

Database(s) EPA

EDR ID Number EPA ID Number

CITADEL CEMENT CORPORATION (Continued)

States are required to obtain a permit. The permit will likely contain limits on what can be discharged, impose monitoring and reporting requirements, and include other provisions to ensure that the discharge does not adversely affect water quality.

RCRAInfo is 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.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

PCS (Permit Compliance System) 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.

347 West > 1 1.408 mi. 7436 ft.	YOUNG'S DRY CLEA 4100 N. CLAIBORNE NEW ORLEANS, LA		BROWNFIELDS	S108007122 N/A
Relative: Equal Actual: 0 ft.	LA_BROWNFIELD: Facility Status: Web ID: Last Action:	: Prospect 5620 (Unknow		
BX348 WSW > 1 1.469 mi. 7757 ft.	MTMC GULF OUTPOI 4400 DAUPHINE ST NEW ORLEANS, LA	70146	HIST LUST	S106033840 N/A
1151 ft.	HIST LUST:	DA		

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

MTMC GULF OUTPORT (Continued)

Quantity 2: Date Confirmed: Date Confirmed 2:	Not reported Not reported Not reported	
Incident Number: Incident Date:	91-1-0048 02/22/1991	
Type of Incident:	02/22/1991	Not reported
Type of Incident No2:		Not reported Not reported
Reported By:	Not reported	Not reported
Reported By 2:	Not reported	
Owner ID:	00180900	
Owner Name:	MTMC GULF	OUTPORT
Owner Address:	4400 DAUPHI	
Owner City,St,Zip:	NEW ORLEAN	IS, LA 70146
Assessment Pending Ir	nfo:	No
Assessment Request D	ate:	Not reported
Assessment Plan Due I	Date:	Not reported
Assessment Plan Rece	ived Date:	Not reported
Assessment Approved	Date:	Not reported
Assessment Contractor:		Not reported
Assess Date Add Info Due:		Not reported
Assess Date Add Info Recd:		Not reported
Assess Date Add Info Due2:		Not reported
Assess Date Add Info Recd:		Not reported
Assess Date Add Info Due3:		Not reported Not reported
	Corrective Plan Due Date:	
	Corrective Plan Received Date:	
Corrective Plan Approved Date:		09/04/1997
Corr Act Date Add Info Due:		Not reported
Corr Act Date Add Info Recd:		Not reported
Corr Act Date Add Info Due2:		Not reported
Corr Act Date Add Info Recd2:		Not reported
Corr Act Date Add Info Due3:		Not reported
Remediation Method:		Not reported
Remediation Date: Remediation Terminate	d Data:	Not reported
Remediation reminate	u Dale.	Not reported
LA HIST LUST INCIDENT	:	

Comments: Not reported

LA HIST LUST ASSESMENT:

Comments:

SEE INCIDENT # 92-1-0077. TANKS PULLED 9-23-93. DEQ LETTER10-17-96 REQUEST GROUNDWATER ANALYSES FOR THE CONTAMINATED AREAS.REC'D LETER FROM ARMY ON 11/8/96. REC'D GW SAMPLING AND ANALYSIS PLANON 5/19/97 FROM PARSONS ENGINEERING. DEQ LETTER 9/4/97 GRANTINGTERMINATION OF REMEDIATION.

LA HIST LUST CORRECTIVE ACTION:

rted

Facility ID:	36-006095	
Facility ID.	20-000095	
Facility Parish:	ORLEANS	
Substance Name:	GASOLINE	
Substance Name 2:	Not reported	
Quantity:	UNKNOWN	
Quantity 2:	Not reported	
Date Confirmed:	02/22/1991	
Date Confirmed 2:	Not reported	
Incident Number:	91-1-0048	
Incident Date:	02/22/1991	
Type of Incident:		UNKNOWN

S106033840

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

MTMC GULF OUTPORT (Continued)

•		
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00180900	
Owner Name:	MTMC GULF (DUTPORT
Owner Address:	4400 DAUPHIN	NE STREET
Owner City,St,Zip:	NEW ORLEAN	IS, LA 70146
Assessment Pending In	fo:	No
Assessment Request D	ate:	Not reported
Assessment Plan Due D	Date:	Not reported
Assessment Plan Recei	ved Date:	Not reported
Assessment Approved I	Date:	Not reported
Assessment Contractor:		Not reported
Assess Date Add Info D	ue:	Not reported
Assess Date Add Info Recd:		Not reported
Assess Date Add Info Due2:		Not reported
Assess Date Add Info Recd:		Not reported
Assess Date Add Info Due3:		Not reported
Corrective Plan Due Date:		Not reported
Corrective Plan Received Date:		Not reported
Corrective Plan Approved Date:		09/04/1997
Corr Act Date Add Info Due:		Not reported
Corr Act Date Add Info Recd:		Not reported
Corr Act Date Add Info Due2:		Not reported
Corr Act Date Add Info Recd2:		Not reported
Corr Act Date Add Info Due3:		Not reported
Remediation Method:		Not reported
Remediation Date:		Not reported
Remediation Terminated Date: Not report		Not reported

LA HIST LUST INCIDENT:

Comments:

Comments: Not reported

LA HIST LUST ASSESMENT:

SEE INCIDENT # 92-1-0077. TANKS PULLED 9-23-93. DEQ LETTER10-17-96 REQUEST GROUNDWATER ANALYSES FOR THE CONTAMINATED AREAS.REC'D LETER FROM ARMY ON 11/8/96. REC'D GW SAMPLING AND ANALYSIS PLANON 5/19/97 FROM PARSONS ENGINEERING. DEQ LETTER 9/4/97 GRANTINGTERMINATION OF REMEDIATION.

LA HIST LUST CORRECTIVE ACTION:

Comments: Not reported

Facility ID:	36-006095
Facility Parish:	ORLEANS
Substance Name:	GASOLINE
Substance Name 2:	Not reported
Quantity:	UNKNOWN
Quantity 2:	Not reported
Date Confirmed:	03/30/1992
Date Confirmed 2:	Not reported
Incident Number:	92-1-0077
Incident Date:	03/30/1992
Type of Incident:	UNKNOWN
Type of Incident No2:	Not reported
Reported By:	BUIS SWAIN/GULF OUTLET PORT
Reported By 2:	Not reported
Owner ID:	00180900
Owner Name:	MTMC GULF OUTPORT
Owner Address:	4400 DAUPHINE STREET

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

MTMC GULF OUTPORT (Continued)

NEW ORLEANS, LA 70146 Owner City, St, Zip: Assessment Pending Info: No Assessment Request Date: Not reported Assessment Plan Due Date: Not reported Assessment Plan Received Date: Not reported Not reported Assessment Approved Date: Assessment Contractor: Not reported Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Not reported Assess Date Add Info Recd: Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported 03/31/1992 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:

A WEEKLY CHECK OF MONITOR WELLS DISCOVERED FREE PRODUCT IN WELLS. ACLUSTER OF THREE 1000 GALLON GASOLINE USTS IN A COMMON TANK HOLD WITH4 WELLS. ALL USTS SHUT DOWN. DEQ INSPECTION 3/31/92: PEOPLE WERESAMPLING THE FILL PORTS AND NOT THE MONITORING WELLS. A CHECK OF MW-SINDICATED THEY WERE ALL CLEAN. HIS WAS A FALSE ALARM-CANCEL THEINCIDENT. NO FURTHER ACTION REQUIRED.

LA HIST LUST ASSESMENT:

Comments: Not reported

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

Facility ID:	36-006095	
Facility Parish:	ORLEANS	
Substance Name:	Not reported	
Substance Name 2:	Not reported	
Quantity:	Not reported	
Quantity 2:	Not reported	
Date Confirmed:	Not reported	
Date Confirmed 2:	Not reported	
Incident Number:	92-1-0077	
Incident Date:	03/30/1992	
Type of Incident:		Not reported
Type of Incident No2:		Not reported
Reported By:	Not reported	
Reported By 2:	Not reported	
Owner ID:	00180900	
Owner Name:	MTMC GULF	OUTPORT
Owner Address:	4400 DAUPHI	NE STREET
Owner City,St,Zip:	NEW ORLEAN	NS, LA 70146
Assessment Pending Info: No		No
Assessment Request Date:		Not reported
Assessment Plan Due	Date:	Not reported
Assessment Plan Received Date:		Not reported

S106033840

Map ID Direction Distance Elevation Site

Database(s)

EDR ID Number **EPA ID Number**

MTMC GULF OUTPORT (Continued)

Assessment Approved Date: Not reported Not reported Assessment Contractor: Assess Date Add Info Due: Not reported Assess Date Add Info Recd: Not reported Assess Date Add Info Due2: Not reported Not reported Assess Date Add Info Recd: Assess Date Add Info Due3: Not reported Corrective Plan Due Date: Not reported Corrective Plan Received Date: Not reported Corrective Plan Approved Date: 03/31/1992 Not reported Corr Act Date Add Info Due: 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:

A WEEKLY CHECK OF MONITOR WELLS DISCOVERED FREE PRODUCT IN WELLS. ACLUSTER OF THREE 1000 GALLON GASOLINE USTS IN A COMMON TANK HOLD WITH4 WELLS. ALL USTS SHUT DOWN. DEQ INSPECTION 3/31/92: PEOPLE WERESAMPLING THE FILL PORTS AND NOT THE MONITORING WELLS. A CHECK OF MW-SINDICATED THEY WERE ALL CLEAN. HIS WAS A FALSE ALARM-CANCEL THEINCIDENT. NO FURTHER ACTION REQUIRED.

LA HIST LUST ASSESMENT:

Comments: Not reported

LA HIST LUST CORRECTIVE ACTION: Comments: Not reported

BX349 WSW > 1 1.469 mi. 7757 ft.	NEW ORLEANS MILITARY TER 4400 DAUPHINE ST. NEW ORLEANS, LA 70146 Site 2 of 2 in cluster BX	MINAL	CERC-NFRAP	1002925180 LA9210899952
Relative: Higher Actual: 5 ft.	CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status:	0604213 Federal Facility Not on the NPL NFRAP		
	CERCLIS-NFRAP Site Contact Contact Title: Contact Name: Contact Tel: Contact Title: Contact Name: Contact Tel:	Name(s): Not reported Carlene Chambers (214) 665-6720 Not reported Philip Ofosu (214) 665-3178		
	CERCLIS-NFRAP Site Alias Na Alias Name: Alias Address:	ame(s): NEW ORLEANS MILITARY TERMINAL Not reported ORLEANS, LA		

TC2973280.1s Page 340

S106033840

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1002925180

NEW ORLEANS MILITARY TERMINAL (Continued)

Alias Name:	NEW ORLEANS MILITARY OCEAN TERMINAL
Alias Address:	4400 DAUPHINE ST
	NEW ORLEANS, LA 74076

CERCLIS-NFRAP Assessment History:

Action:	DISCOVERY
Date Started:	Not reported
Date Completed:	06/01/1990
Priority Level:	Not reported
Action:	PRELIMINARY ASSESSMENT
Date Started:	09/11/1991

09/11/1991 Date Completed: 09/11/1991 Higher priority for further assessment

Action: Date Started: Date Completed: Priority Level:

Priority Level:

Action:

ARCHIVE SITE Not reported 06/13/1993 Not reported

SITE INSPECTION Date Started: 06/13/1993 Date Completed: 06/13/1993 Priority Level: NFRAP: No further Remedial Action planned Count: 20 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
NEW ORLEANS	1000215220	MATERIAL TRANSPORT SPECIALISTS	3041 INNER HARBOR RD	70126	FINDS,RCRA-NLR
NEW ORLEANS	1000262930	BOARD OF COMMISSIONERS ORLEANS LEV	6701 S SHORE HARBOR BLVD	70126	FINDS,RCRA-CESQG
NEW ORLEANS	1000327039	AERO SVCS INTERNATIONAL	S SHO HARBOR DR 75YD E DOWNMAN	70126	FINDS,RCRA-CESQG
CHALMETTE	1003873425	CLEAN CO INC	7007 ST CLAUDE	70032	CERCLIS-NFRAP, HWS
CHALMETTE	1003875684	ST. BERNARD PARISH JAIL COMPLEX	ST. BERNARD HWY/LA HWY 46/PARI	70043	CERCLIS-NFRAP
NEW ORLEANS	1004707486	JOHNSON AUTOMOTIVE	401 N GALVEZ	70117	FINDS,RCRA-CESQG
NEW ORLEANS	1004708755	DUCROS AUTO	9330 CHEF HWY	70126	FINDS,RCRA-CESQG
NEW ORLEANS	1004709096	TIRE WAREHOUSE	4200 CHEF HWY	70126	FINDS,RCRA-CESQG
NEW ORLEANS	1004710425	CAUSEY BUS SVC	6050 CHEF HWY	70126	FINDS,RCRA-CESQG
DONALDSONVILLE	1008195067	WALMART SUPERCENTER #485	37000 HWY 3089	70043	RCRA-CESQG
NEW ORLEANS	1011596661	AUTO DISMANTLERS, INC.	2815 N VILLERE NEW ORLEANS	70113	ICIS
CHALMETTE	S105201224	ST BERNARD PARISH JAIL COMPLEX	ST BERNARD HWY(HWY 46) / PAR	70043	HWS
NEW ORLEANS	S108007138	SELF STORAGE	4601 CHEF A. MENTEUR HWY.		BROWNFIELDS
CHALMETTE	S108333185	FEMA COLOMB PROPERTY - FLUOR ENTER	8600 BLOCK OF W ST BERNARD HWY	70043	NPDES
POYDRAS	S108339830	PORT SHIP SERVICE INC - POYDRAS FA	7722 E ST BERNARD HWY	70032	NPDES
ARABI	S109844251	ROBINSON LUMBER CO INC	8000 W ST BERNARD HWY (E BANK,	70032	NPDES
NEW ORLEANS	S110444795	LADOTD - BAYOU SAVAGE DEBRIS SITE	I-10 / HWY 55	70000	LF
NEW ORLEANS	U001893536	CHEF FOOD MART & DELI	9132 CHEF HWY	70126	UST
NEW ORLEANS	U003926074	WQUE FM TRANSMITTER	3210 OLD BEHRMAN HWY	70114	UST
NEW ORLEANS	U003969874	MORRISON & I-10 SHELL #137495	6500 MORRISON & I-10 HWY	70126	LUST,UST

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 07/02/2010 Date Data Arrived at EDR: 07/14/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 82 Source: EPA Telephone: N/A Last EDR Contact: 01/13/2011 Next Scheduled EDR Contact: 04/25/2011 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

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.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 07/02/2010 Date Data Arrived at EDR: 07/14/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 82

Source: EPA Telephone: N/A Last EDR Contact: 01/13/2011 Next Scheduled EDR Contact: 04/25/2011 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: 11/22/2010 Next Scheduled EDR Contact: 02/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

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

Date of Government Version: 07/02/2010 Date Data Arrived at EDR: 07/14/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 82 Source: EPA Telephone: N/A Last EDR Contact: 01/13/2011 Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS 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). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 01/29/2010 Date Data Arrived at EDR: 02/09/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 62 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 12/30/2010 Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Quarterly

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 EPAa??s Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 01/15/2010 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 26 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 01/11/2011 Next Scheduled EDR Contact: 04/25/2011 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This 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 a potential NPL site.

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 09/02/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 19 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 12/01/2010 Next Scheduled EDR Contact: 03/14/2011 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 05/25/2010 Date Data Arrived at EDR: 06/02/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 124 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 11/22/2010 Next Scheduled EDR Contact: 02/28/2011 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

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

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 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: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

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

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

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: 12/20/2009	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/20/2010	Telephone: 703-603-0695
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 12/10/2010
Number of Days to Update: 82	Next Scheduled EDR Contact: 03/28/2011
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

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

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 82 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 12/10/2010 Next Scheduled EDR Contact: 03/28/2011 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: 07/09/2010 Date Data Arrived at EDR: 07/09/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 39 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 01/07/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Potential and Confirmed Sites List

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

Date of Government Version: 10/26/2010 Date Data Arrived at EDR: 10/28/2010 Date Made Active in Reports: 11/12/2010 Number of Days to Update: 15 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 01/24/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Quarterly

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

SWF/LF: Landfill List

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

Date of Government Version: 09/20/2010SoDate Data Arrived at EDR: 09/20/2010TeDate Made Active in Reports: 10/12/2010LaNumber of Days to Update: 22Ne

Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 12/17/2010 Next Scheduled EDR Contact: 04/04/2011 Data Release Frequency: Annually

DEBRIS: LDEQ Approved Debris Sites A listing of LDEQ Approved Debris Sites where hurricane debris is dumped. Date of Government Version: 08/03/2010 Source: Department of Environmental Quality Date Data Arrived at EDR: 09/14/2010 Telephone: 225-219-3953 Date Made Active in Reports: 10/12/2010 Last EDR Contact: 12/15/2010 Number of Days to Update: 28 Next Scheduled EDR Contact: 03/21/2011 Data Release Frequency: Varies State and tribal leaking storage tank lists LUST: Leaking Underground Storage Tanks Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. Date of Government Version: 10/26/2010 Source: Department of Environmental Quality Date Data Arrived at EDR: 10/28/2010 Telephone: 225-219-3181 Last EDR Contact: 01/24/2011 Date Made Active in Reports: 11/12/2010 Number of Days to Update: 15 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies HIST LUST: Underground Storage Tank Case History Incidents This listing includes detailed information for Leaking Underground Storage Tanks reported through November 1999. It is no longer updated. Current LUST incidents, without detail, can be found in the Leaking Underground Storage Tank Database Date of Government Version: 11/01/1999 Source: Department of Environmental Quality Date Data Arrived at EDR: 02/16/2000 Telephone: N/A Date Made Active in Reports: 05/01/2000 Last EDR Contact: 12/04/2001 Number of Days to Update: 75 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming. Source: EPA Region 8 Date of Government Version: 05/24/2010 Date Data Arrived at EDR: 05/27/2010 Telephone: 303-312-6271 Last EDR Contact: 11/01/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 74 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska Date of Government Version: 11/04/2009 Source: EPA Region 7 Date Data Arrived at EDR: 05/04/2010 Telephone: 913-551-7003 Date Made Active in Reports: 07/07/2010 Last EDR Contact: 12/03/2010 Number of Days to Update: 64 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma. Date of Government Version: 08/05/2010 Source: EPA Region 6 Date Data Arrived at EDR: 08/06/2010 Telephone: 214-665-6597

Last EDR Contact: 11/01/2010

Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

Date Made Active in Reports: 10/04/2010

Number of Days to Update: 59

INDIAN LUST R1: Leaking Underground Storage T A listing of leaking underground storage tank le	
Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/02/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies
INDIAN LUST R10: Leaking Underground Storage LUSTs on Indian land in Alaska, Idaho, Orego	
Date of Government Version: 08/05/2010 Date Data Arrived at EDR: 08/06/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 59	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly
INDIAN LUST R9: Leaking Underground Storage T LUSTs on Indian land in Arizona, California, N	
Date of Government Version: 08/30/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35	Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly
INDIAN LUST R4: Leaking Underground Storage T LUSTs on Indian land in Florida, Mississippi ar	
Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35	Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Semi-Annually
State and tribal registered storage tank lists	
UST: Louisiana Underground Storage Tank Databa Registered Underground Storage Tanks. UST	ise 's are regulated under Subtitle I of the Resource Conservation and Reco

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

Date of Government Version: 10/26/2010	Source: Department of Environmental Quality
Date Data Arrived at EDR: 10/28/2010	Telephone: 225-219-3181
Date Made Active in Reports: 11/19/2010	Last EDR Contact: 01/24/2011
Number of Days to Update: 22	Next Scheduled EDR Contact: 05/09/2011
	Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

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

Date of Government Version: 08/30/2010
Date Data Arrived at EDR: 08/30/2010
Date Made Active in Reports: 10/04/2010
Number of Days to Update: 35

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/24/2010	So
Date Data Arrived at EDR: 05/27/2010	Te
Date Made Active in Reports: 08/09/2010	La
Number of Days to Update: 74	Ne

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

INDIAN UST R5: Underground Storage Tanks on Indian Land

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

Date of Government Version: 02/11/2010	Source: EPA Region 5
Date Data Arrived at EDR: 02/11/2010	Telephone: 312-886-6136
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 11/01/2010
Number of Days to Update: 60	Next Scheduled EDR Contact: 02/14/2011
	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: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25 Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 11/02/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

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

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 76 Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 11/09/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

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

Date of Government Version: 08/05/2010Source: EPADate Data Arrived at EDR: 08/06/2010Telephone: 2Date Made Active in Reports: 10/04/2010Last EDR CorNumber of Days to Update: 59Next Schedule

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

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

Date of Government Version: 08/27/2010	Source: EPA Region 4
Date Data Arrived at EDR: 08/30/2010	Telephone: 404-562-9424
Date Made Active in Reports: 10/04/2010	Last EDR Contact: 11/01/2010
Number of Days to Update: 35	Next Scheduled EDR Contact: 02/14/2011
	Data Release Frequency: Semi-Annually

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: 08/03/2010 Date Data Arrived at EDR: 08/04/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 61 Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Semi-Annually

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-646-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 01/17/2011
Number of Days to Update: 55	Next Scheduled EDR Contact: 05/02/2011
	Data Release Frequency: Varies

State and tribal voluntary cleanup sites

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

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: 04/02/2008 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 1 Telephone: 617-918-1102 Last EDR Contact: 01/05/2010 Next Scheduled EDR Contact: 04/18/2011 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: 08/30/2010 Date Data Arrived at EDR: 10/26/2010 Date Made Active in Reports: 11/12/2010 Number of Days to Update: 17 Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 10/26/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 06/24/2010 Date Data Arrived at EDR: 06/25/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 53 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 12/30/2010 Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Semi-Annually

Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA, Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 12/22/2010
Number of Days to Update: 137	Next Scheduled EDR Contact: 04/11/2011
	Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

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

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39	Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned
SWRCY: Recycling Directory A listing of recycling facilities.	
Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 09/21/2010 Date Made Active in Reports: 10/12/2010 Number of Days to Update: 21	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 12/23/2010 Next Scheduled EDR Contact: 04/04/2011

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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 11/09/2010
Number of Days to Update: 52	Next Scheduled EDR Contact: 02/21/2011
· ·	Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 05/07/2010	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 06/18/2010	Telephone: 202-307-1000
Date Made Active in Reports: 08/17/2010	Last EDR Contact: 12/08/2010
Number of Days to Update: 60	Next Scheduled EDR Contact: 03/21/2011
	Data Release Frequency: Quarterly

DEL SHWS: Deleted Potential & Confirmed Sites

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

Date of Government Version: 10/26/2010	Source: Department of Environmental Quality
Date Data Arrived at EDR: 10/28/2010	Telephone: 225-219-3168
Date Made Active in Reports: 11/12/2010	Last EDR Contact: 01/24/2011
Number of Days to Update: 15	Next Scheduled EDR Contact: 05/09/2011
	Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009 Number of Days to Update: 131 Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/23/2009 Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

Local Land Records

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: 05/06/2010 Date Data Arrived at EDR: 05/11/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 90 Source: Environmental Protection Agency Telephone: 202-564-6023 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

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: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31 Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 11/22/2010 Next Scheduled EDR Contact: 03/07/2011 Data Release Frequency: Varies

LIENS: Environmental Liens

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

Date of Government Version: 10/27/2010 Date Data Arrived at EDR: 10/28/2010 Date Made Active in Reports: 11/12/2010 Number of Days to Update: 15 Source: Department of Environmental Quality Telephone: N/A Last EDR Contact: 01/24/2011 Next Scheduled EDR Contact: 05/09/2011 Data Release Frequency: Varies

Records of Emergency Release Reports

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

Date of Government Version: 04/06/2010	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 04/07/2010	Telephone: 202-366-4555
Date Made Active in Reports: 05/27/2010	Last EDR Contact: 01/05/2011
Number of Days to Update: 50	Next Scheduled EDR Contact: 04/18/2011
	Data Release Frequency: Annually

SPILLS: Emergency Response Section Incidents

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

Date of Government Version: 08/24/2010	Source: Department of Environmental Quality
Date Data Arrived at EDR: 08/24/2010	Telephone: 225-219-3620
Date Made Active in Reports: 10/12/2010	Last EDR Contact: 11/22/2010
Number of Days to Update: 49	Next Scheduled EDR Contact: 03/07/2011
	Data Release Frequency: Varies

Other Ascertainable Records

RCRA-NonGen: RCRA - Non 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87 Source: Environmental Protection Agency Telephone: 214-665-6444 Last EDR Contact: 01/06/2011 Next Scheduled EDR Contact: 04/18/2011 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

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

Date of Government Version: 01/12/2010	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 02/09/2010	Telephone: 202-366-4595
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 11/09/2010
Number of Days to Update: 62	Next Scheduled EDR Contact: 02/21/2011
	Data Release Frequency: Varies

DOD: Department of Defense Sites

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

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 11/10/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 62

Source: USGS Telephone: 703-692-8801 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

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: 12/31/2009	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 08/12/2010	Telephone: 202-528-4285
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/13/2010
Number of Days to Update: 112	Next Scheduled EDR Contact: 03/28/2011
	Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 07/01/2010	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 08/11/2010	Telephone: Varies
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 01/03/2011
Number of Days to Update: 113	Next Scheduled EDR Contact: 04/18/2011
	Data Release Frequency: Varies

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: 06/01/2010 Date Data Arrived at EDR: 06/16/2010 Date Made Active in Reports: 08/17/2010 Number of Days to Update: 62 Source: EPA Telephone: 703-416-0223 Last EDR Contact: 12/10/2010 Next Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

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

Date of Government Version: 12/14/2009	Source: Department of Energy
Date Data Arrived at EDR: 09/29/2010	Telephone: 505-845-0011
Date Made Active in Reports: 10/04/2010	Last EDR Contact: 11/29/2010
Number of Days to Update: 5	Next Scheduled EDR Contact: 03/14/2011
	Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/04/2010 Date Data Arrived at EDR: 09/09/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 09/09/2010 Next Scheduled EDR Contact: 03/21/2011 Data Release Frequency: Semi-Annually

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: 12/31/2008 Date Data Arrived at EDR: 01/13/2010 Date Made Active in Reports: 02/18/2010 Number of Days to Update: 36 Source: EPA Telephone: 202-566-0250 Last EDR Contact: 12/17/2010 Next Scheduled EDR Contact: 03/14/2011 Data Release Frequency: Annually

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: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64 Source: EPA Telephone: 202-260-5521 Last EDR Contact: 12/29/2010 Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 11/29/2010
Number of Days to Update: 25	Next Scheduled EDR Contact: 03/14/2011
	Data Release Frequency: Quarterly

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

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25 Source: EPA Telephone: 202-566-1667 Last EDR Contact: 11/29/2010 Next Scheduled EDR Contact: 03/14/2011 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

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

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

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

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

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

SSTS: Section 7 Tracking Systems

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

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 35 Source: EPA Telephone: 202-564-4203 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

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

Date of Government Version: 04/24/2010 Date Data Arrived at EDR: 04/29/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 18 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 12/23/2010 Next Scheduled EDR Contact: 04/11/2011 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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

Date of Government Version: 02/01/2010 Date Data Arrived at EDR: 04/22/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 109 Source: EPA Telephone: 202-566-0500 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

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

Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 51 Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 12/13/2010 Next Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Quarterly

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: 07/13/2010	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/14/2010	Telephone: 202-343-9775
Date Made Active in Reports: 08/09/2010	Last EDR Contact: 01/13/2011
Number of Days to Update: 26	Next Scheduled EDR Contact: 04/25/2011
	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: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 41 Source: EPA Telephone: (214) 665-2200 Last EDR Contact: 12/10/2010 Next Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Quarterly

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

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2007	Source: EPA/NTIS
Date Data Arrived at EDR: 02/25/2010	Telephone: 800-424-9346
Date Made Active in Reports: 05/12/2010	Last EDR Contact: 11/30/2010
Number of Days to Update: 76	Next Scheduled EDR Contact: 03/07/2011
	Data Release Frequency: Biennially

UIC: Underground Injection Wells Listing

A listing of underground injection well locations.

Date of Government Version: 10/05/2010	Source: Department of fNatural Resources
Date Data Arrived at EDR: 10/05/2010	Telephone: 225-342-5515
Date Made Active in Reports: 11/12/2010	Last EDR Contact: 10/04/2010
Number of Days to Update: 38	Next Scheduled EDR Contact: 04/18/2011
	Data Release Frequency: Varies

DRYCLEANERS: Drycleaner Facility Listing A listing of drycleaner facilities.

> Date of Government Version: 01/22/2007 Date Data Arrived at EDR: 01/30/2007 Date Made Active in Reports: 03/22/2007 Number of Days to Update: 51

Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 01/17/2011 Next Scheduled EDR Contact: 05/02/2011 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: 10/31/2010 Date Data Arrived at EDR: 11/02/2010 Date Made Active in Reports: 11/12/2010 Number of Days to Update: 10	Source: Department of Environmental Quality Telephone: 225-219-3181 Last EDR Contact: 11/01/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies
INDIAN RESERV: Indian Reservations This map layer portrays Indian administered I than 640 acres.	ands of the United States that have any area equal to or greater
Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34	Source: USGS Telephone: 202-208-3710 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually
of Superfund Remediation and Technology Ir drycleaner remediation programs. Currently the	diation of Drycleaners Listing eaners was established in 1998, with support from the U.S. EPA Office novation. It is comprised of representatives of states with established he member states are Alabama, Connecticut, Florida, Illinois, Kansas, South Carolina, Tennessee, Texas, and Wisconsin.
Date of Government Version: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 92	Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 12/13/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Varies
of Engineers, Bureau of Reclamation, Nationa	ne United States. Lands included are administrated by: Army Corps al Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Management Area, Bureau of Indian Affairs, Bureau of Land Management, nd Wildlife Service, National Park Service.
Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339	Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: N/A
PCB TRANSFORMER: PCB Transformer Registra The database of PCB transformer registration	ation Database is that includes all PCB registration submittals.
Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009 Number of Days to Update: 100	Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact: 11/10/2010 Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies
ASBESTOS: Asbestos Projects List	on projects locations in the state.
Aspestos demolition and renovation notification	

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

Date of Government Version: 11/09/2009	
Date Data Arrived at EDR: 12/18/2009	
Date Made Active in Reports: 02/10/2010	
Number of Days to Update: 54	

Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 12/21/2010 Next Scheduled EDR Contact: 03/28/2011 Data Release Frequency: Varies

Next Scheduled EDR Contact: 02/14/2011 Data Release Frequency: Varies

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

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76	Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/18/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Varies
COAL ASH: Coal Ash Disposal Sites A listing of coal ash impoundments.	
Date of Government Version: 07/31/2009 Date Data Arrived at EDR: 07/31/2009 Date Made Active in Reports: 08/25/2009	Source: Department of Environmental Quality Telephone: 225-219-3168 Last EDR Contact: 11/01/2010

EDR PROPRIETARY RECORDS

Number of Days to Update: 25

EDR Proprietary Records

Manufactured Gas Plants: 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 Historical Auto Stations: EDR Proprietary Historic Gas Stations

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

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 Historical Cleaners: EDR Proprietary Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc.

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

COUNTY RECORDS

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

ORLEANS COUNTY:

Brownfields Inventory

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

Date of Government Version: 10/26/2010 Date Data Arrived at EDR: 10/26/2010 Date Made Active in Reports: 11/12/2010 Number of Days to Update: 17 Source: New Orleans Office of Environmental Affairs Telephone: 504-658-4070 Last EDR Contact: 10/26/2010 Next Scheduled EDR Contact: 02/07/2011 Data Release Frequency: Quarterly

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009 Number of Days to Update: 16 Source: Department of Environmental Protection Telephone: 860-424-3375 Last EDR Contact: 12/01/2010 Next Scheduled EDR Contact: 03/07/2011 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 10/28/2010 Date Data Arrived at EDR: 11/09/2010 Date Made Active in Reports: 12/17/2010 Number of Days to Update: 38 Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 11/09/2010 Next Scheduled EDR Contact: 02/21/2011 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009 Number of Days to Update: 13 Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 11/22/2010 Next Scheduled EDR Contact: 03/07/2011 Data Release Frequency: Annually

WI MANIFEST: Manifest Information Hazardous waste manifest information.

> Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010 Number of Days to Update: 20

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 12/16/2010 Next Scheduled EDR Contact: 04/04/2011 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247 U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

FLORIDA AVENUE TUPELO NEW ORLEANS, LA 70117

TARGET PROPERTY COORDINATES

Latitude (North):	29.96790 - 29° 58' 4.4"
Longitude (West):	90.0096 - 90° 0' 34.6"
Universal Tranverse Mercator:	Zone 15
UTM X (Meters):	788581.9
UTM Y (Meters):	3318812.5
Elevation:	0 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	29090-H1 NEW ORLEANS EAST, LA
Most Recent Revision:	1998
East Map:	29089-H8 CHALMETTE, LA
Most Recent Revision:	1998

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).

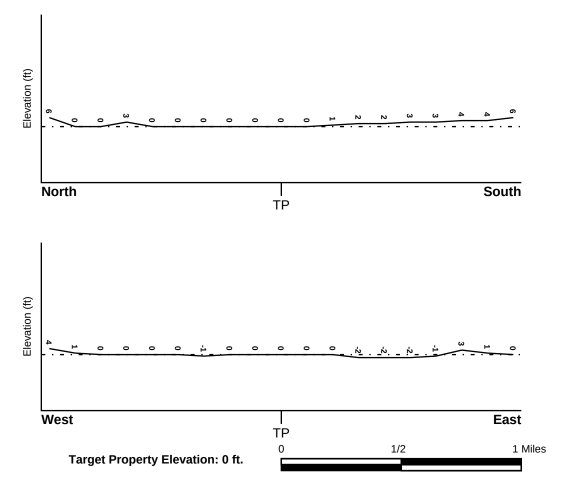
TOPOGRAPHIC INFORMATION

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 North





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

Target Property County ORLEANS, LA	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	22071C0115E - FEMA Q3 Flood data
Additional Panels in search area:	2252040280C - FEMA Q3 Flood data 2252040290B - FEMA Q3 Flood data 22071C0180E - FEMA Q3 Flood data
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property	
	<u>U</u>
Additional Panels in search area:	2252040280C - FEMA Q3 Flood data 2252040290B - FEMA Q3 Flood data

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 Hydrogeolog	ical Data*:
Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

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

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

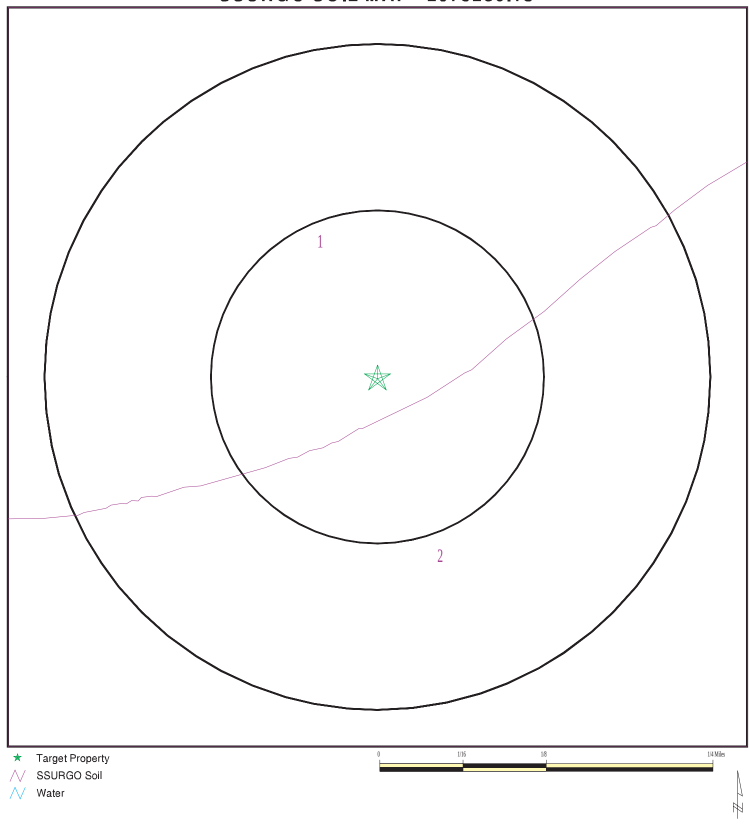
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:		: Stratifed Sequence
System: Series:	Quaternary 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).



DATE. January 24, 2011 12.25 pm	ADDRESS: Tupelo New Orleans LA 70117 LAT/LONG: 29.9679 / 90.0096	CONTACT: Kerry Oriol INQUIRY #: 2973280.1s DATE: January 24, 2011 12:25 pm	
---------------------------------	--	--	--

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							
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	0011110000101
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:	Schriever
Soil Surface Texture:	silty clay loam
Hydrologic Group:	Class D - Very slow infiltration rates. Soils are clayey, have a high water table, or are shallow to an impervious layer.
Soil Drainage Class:	Poorly drained
Hydric Status: All hydric	
Corrosion Potential - Uncoated Steel:	High
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 31 inches

	Soil Layer Information						
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	silty clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	FINE-GRAINED SOILS, Silts and Clays (liquid limit 50% or more), Fat Clay.	Max: 1.41 Min: 0.42	Max: 8.4 Min: 6.6
2	3 inches	44 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	44 inches	59 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

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

MAP ID	WELL ID	LOCATION FROM TP
G22	USGS2392995	1/2 - 1 Mile SE
H27	USGS2433264	1/2 - 1 Mile SW
G30	USGS2392994	1/2 - 1 Mile SE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
23	LA1063075	1/2 - 1 Mile SSE

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

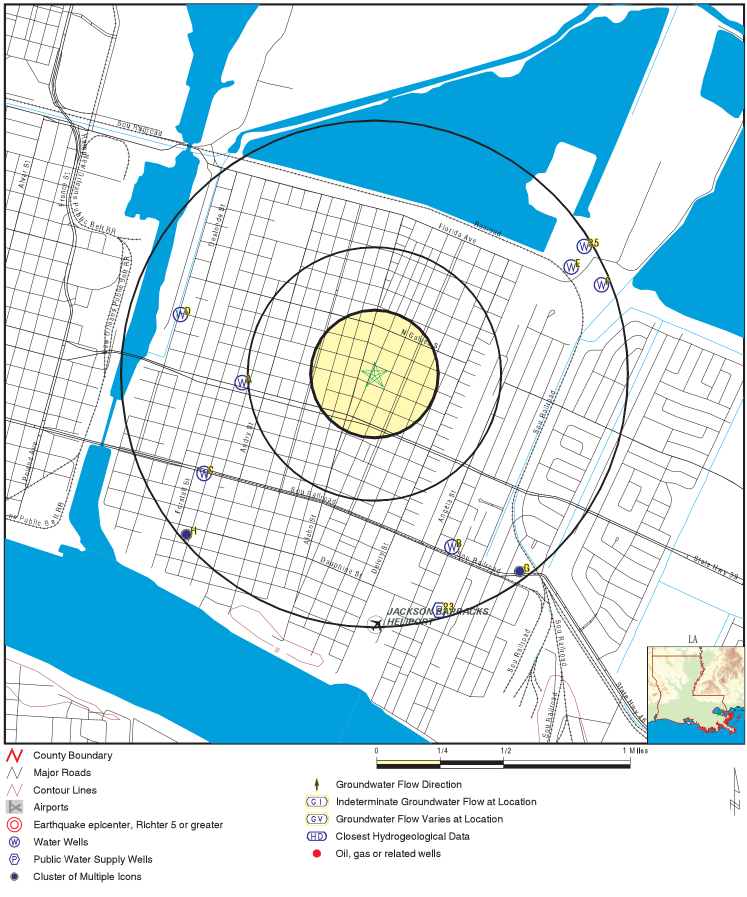
STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
A1	LADT3000011647	1/2 - 1 Mile West
A2	LADT30000011644	1/2 - 1 Mile West
A3	LADT30000011646	1/2 - 1 Mile West
A4	LADT30000011645	1/2 - 1 Mile West
B5	LADT30000010595	1/2 - 1 Mile SSE
B6	LADT30000010550	1/2 - 1 Mile SSE
B7	LADT30000010509	1/2 - 1 Mile SSE
C8	LADT30000011020	1/2 - 1 Mile WSW
C9	LADT30000011019	1/2 - 1 Mile WSW
C10	LADT30000011022	1/2 - 1 Mile WSW
C11	LADT30000011021	1/2 - 1 Mile WSW
D12	LADT30000011986	1/2 - 1 Mile WNW
D13	LADT30000011983	1/2 - 1 Mile WNW
D14	LADT30000011984	1/2 - 1 Mile WNW
D15	LADT30000011985	1/2 - 1 Mile WNW
E16	LADT30000012146	1/2 - 1 Mile ENE
E17	LADT30000012147	1/2 - 1 Mile ENE
E18	LADT30000012176	1/2 - 1 Mile ENE
E19	LADT30000012290	1/2 - 1 Mile ENE
E20	LADT30000012241	1/2 - 1 Mile ENE
F21	LADT30000012077	1/2 - 1 Mile ENE
G24	LADT30000010382	1/2 - 1 Mile SE
25	LADT30000012391	1/2 - 1 Mile ENE

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
F26	LADT30000012078	1/2 - 1 Mile ENE
F28 H29	LADT30000012148 LADT30000010632	1/2 - 1 Mile ENE 1/2 - 1 Mile SW

PHYSICAL SETTING SOURCE MAP - 2973280.1s



SITE NAME: Florida Avenue	CLIENT: Providence Eng. & Env. Group
ADDRESS: Tupelo	CONTACT: Kerry Oriol
New Orleans LA 70117	INQUIRY #: 2973280.1s
LAT/LONG: 29.9679 / 90.0096	DATE: January 24, 2011 12:25 pm
	Convertet @ 2011 EDD, Inc. @ 2010 Tale Atlan Dat. 07/2000

Map ID Direction				
Distance Elevation			Database	EDR ID Number
A1 West 1/2 - 1 Mile Higher			LA WELLS	LADT30000011647
Oid :	0			
Longitude:	-90.0183			
Latitude:	29.9674			
Avail info:	Not Reported	Available :	Not Reported	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	PLASTIC	Chem analy:	Not Reported	
Comments 1:	Not Reported			
Date compl:	05/85	Date measu:	Not Reported	
Date of ad:	07/12/1991	Date plugg:	Not Reported	
Date regis:	10/86	Drawdown:	Not Reported	
Drill log:	Not Reported	Drillers n:	GORE	
Drillers 1:	294 Not Deported	Elec log:	Not Reported	
Elevation:	Not Reported 12	Geologic u: Identifica:	111NORLC 295803090010604	
Hole depth: Local well:	-5077Z	Mechanic a:	Not Reported	
Owners nam:	TENNECO	Owners num:	Not Reported	
Parish num:	71	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	Not Reported	Range:	12E	
Screen dia:	4	Screen int:	2-12	
Section:	054	Serial num:	Not Reported	
Source of :	Not Reported	State code:	22	
Township:	12S			
Water leve:	0			
Well depth:	12	Well subuse:		
Well use:	Monitor	Yield:	Not Reported	
Site id:	LADT30000011647			
A2				
West 1/2 - 1 Mile Higher			LA WELLS	LADT30000011644
Oid :	0			
Longitude:	-90.0183			
Latitude:	29.9674			
Avail info:	Not Reported	Available :	Not Reported	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	PLASTIC	Chem analy:	Not Reported	
Comments 1:	Not Reported	_		
Date compl:	05/85	Date measu:	Not Reported	
Date of ad:	07/12/1991	Date plugg:	Not Reported	
Date regis:	10/86	Drawdown:	Not Reported	
Drill log: Drillers 1:	Not Reported 294	Drillers n:	GORE Not Reported	
Elevation:	Not Reported	Elec log: Geologic u:	Not Reported 111NORLC	
Hole depth:	12	Identifica:	295803090010601	
Local well:	-5074Z	Mechanic a:	Not Reported	
Owners nam:	TENNECO	Owners num:	Not Reported	
Parish num:	71	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	Not Reported	Range:	12E	
Screen dia:	4	Screen int:	2-12	

Section: Source of : Township:	054 Not Reported 12S	Serial num: State code:	Not Reported 22
Water leve: Well depth: Well use: Site id:	0 12 Monitor LADT30000011644	Well subuse: Yield:	 Not Reported
A3 West 1/2 - 1 Mile Higher			LA WELLS LADT30000011646
Oid :	0		
Longitude:	-90.0183		
Latitude:	29.9674		
Avail info:	Not Reported	Available :	Not Reported
Bio analys:	Not Reported	Casing dia:	4
Casing mat:	PLASTIC	Chem analy:	Not Reported
Comments 1:	Not Reported		
Date compl:	05/85	Date measu:	Not Reported
Date of ad:	07/12/1991	Date plugg:	Not Reported
Date regis:	10/86	Drawdown:	Not Reported
Drill log:	Not Reported	Drillers n:	GORE
Drillers 1:	294	Elec log:	Not Reported
Elevation:	Not Reported	Geologic u:	111NORLC
Hole depth:	12	Identifica:	295803090010603
Local well:	-5076Z	Mechanic a:	Not Reported
Owners nam:	TENNECO	Owners num:	Not Reported
Parish num:	71 Not Departed	Plugged by:	Not Reported
Plugged 1:	Not Reported	Pump test:	Not Reported 12E
Quad num: Screen dia:	Not Reported	Range: Screen int:	12E 2-12
	4 054		
Section: Source of :		Serial num:	Not Reported 22
	Not Reported 12S	State code:	22
Township: Water leve:	0		
Well depth:	12	Well subuse:	
Well use:	1∠ Monitor	Yield:	 Not Reported
Site id:	LADT30000011646	rieiu.	Not Reported

A4 West 1/2 - 1 Mile Higher

> Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis:

-90.0183 29.9674 Not Reported Not Reported PLASTIC Not Reported 05/85 07/12/1991 10/86

0

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: Not Reported 4 Not Reported

> Not Reported Not Reported Not Reported

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve:	Not Reported 294 Not Reported 12 -5075Z TENNECO 71 Not Reported Not Reported 4 054 Not Reported 12S 0	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:	GORE Not Reported 111NORLC 295803090010602 Not Reported Not Reported Not Reported 12E 2-12 Not Reported 22	
Well depth:	12	Well subuse:		
Well use: Site id:	Monitor LADT30000011645	Yield:	Not Reported	
B5 SSE 1/2 - 1 Mile Higher			LA WELLS	LADT30000010595
Oid :	0			
Longitude:	-90.0047			
Latitude:	29.9583			
Avail info:	W	Available :	D W	
Bio analys:	Not Reported	Casing dia:	2	
Casing mat:	PLASTIC	Chem analy:	Not Reported	
Comments 1:	1112 MEHLE, ARABI, LA	70032		
Date compl:	12/93	Date measu:	01/03/94	
Date of ad:	02/07/1994	Date plugg:	Not Reported	
Date regis:	01/94	Drawdown:	Not Reported	
Drill log:	D	Drillers n:	EUSTIS	
Drillers 1:	267	Elec log:	Not Reported	
Elevation:	2	Geologic u:	111NORLC	
Hole depth:	10	Identifica:	295730090001701	
Local well:	-5204Z	Mechanic a:	Not Reported	
Owners nam:	PEPPO OIL	Owners num:	Not Reported	
Parish num:	87	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	201B	Range:	12E	
Screen dia:	2	Screen int:	7-10	
Section:	052	Serial num:	Not Reported	
Source of :	D	State code:	22	
Township:	12S			
Water leve:	2.4			
Well depth:	10	Well subuse:		
Well use:	Piezometer	Yield:	Not Reported	
Site id:	LADT30000010595			

B6 SSE 1/2 - 1 Mile Higher

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

B7 SSE

1/2 - 1 Mile Higher Oid : Longitude: Latitude: Avail info: Bio analys:

0 -90.0044 29.958 W Not Reported PLASTIC 1112 MEHLE, ARABI, LA 70032 12/93 02/07/1994 01/94 D 267 2 10 -5205Z PEPPO OIL 87 Not Reported 201B 2 052 D 12S 2.8 10 Piezometer LADT30000010550

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code: Well subuse:

Not Reported 01/03/94 Not Reported Not Reported EUSTIS Not Reported 111NORLC 295729090001601 Not Reported Not Reported Not Reported Not Reported 12E 7-10 Not Reported 22

D W

2

Not Reported

LA WELLS LADT30000010509

ligher			
Oid :	0		
Longitude:	-90.0044		
Latitude:	29.9577		
Avail info:	W	Available :	D W
Bio analys:	Not Reported	Casing dia:	2
Casing mat:	PLASTIC	Chem analy:	Not Reported
Comments 1:	1112 MEHLE, ARABI, L	_A 70032	
Date compl:	12/93	Date measu:	01/03/94
Date of ad:	02/07/1994	Date plugg:	Not Reported
Date regis:	01/94	Drawdown:	Not Reported
Drill log:	D	Drillers n:	EUSTIS
Drillers 1:	267	Elec log:	Not Reported
Elevation:	2	Geologic u:	111NORLC
Hole depth:	10	Identifica:	29572809000160
Local well:	-5206Z	Mechanic a:	Not Reported
Owners nam:	PEPPO OIL	Owners num:	Not Reported
Parish num:	87	Plugged by:	Not Reported
Plugged 1:	Not Reported	Pump test:	Not Reported
Quad num:	201B	Range:	12E
Screen dia:	2	Screen int:	7-10

Yield:

01

Section: Source of : Township: Water leve: Well depth: Well use: Site id:	052 D 12S 2.8 10 Piezometer LADT30000010509	Serial num: State code: Well subuse: Yield:	Not Reported 22 Not Reported	
C8 WSW 1/2 - 1 Mile Higher			LA WELLS	LADT30000011020
Oid :	0			
Longitude:	-90.0208			
Latitude:	29.9622			
Avail info:	Not Reported	Available :	Not Reported	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	PLASTIC	Chem analy:	Not Reported	
Comments 1:	Not Reported			
Date compl:	05/85	Date measu:	Not Reported	
Date of ad:	07/12/1991	Date plugg:	Not Reported	
Date regis:	10/86	Drawdown:	Not Reported	
Drill log:	Not Reported	Drillers n:	GORE	
Drillers 1:	294	Elec log:	Not Reported	
Elevation:	Not Reported	Geologic u:	111NORLC	
Hole depth:	12	Identifica:	295744090011501	
Local well:	-5059Z	Mechanic a:	Not Reported	
Owners nam:	TENNECO	Owners num:	Not Reported	
Parish num:	71	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	Not Reported	Range:	12E	
Screen dia:	4	Screen int:	2-12	
Section:	015	Serial num:	Not Reported	
Source of :	Not Reported	State code:	22	
Township:	12S			
Water leve:	0			
Well depth:	12	Well subuse:		
Well use:	Monitor	Yield:	Not Reported	
Site id:	LADT30000011020			

C9 WSW 1/2 - 1 Mile Higher

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis:

-90.0208 29.9622 Not Reported Not Reported PLASTIC Not Reported 05/85 07/12/1991 10/86

0

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown:

Not Reported

LA WELLS LADT30000011019

Not Reported 4 Not Reported

Not Reported Not Reported

Drill log: Drillers 1: Elevation: Hole depth: Local well:	Not Reported 294 Not Reported 12 -5058Z	Drillers n: Elec log: Geologic u: Identifica: Mechanic a:	GORE Not Reported 111NORLC 295744090011504 Not Reported	
Owners nam:	TENNECO	Owners num:	Not Reported	
Parish num:	71	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	Not Reported	Range:	12E	
Screen dia:	4	Screen int:	2-12	
Section:	015	Serial num:	Not Reported	
Source of :	Not Reported	State code:	22	
Township:	12S			
Water leve:	0			
Well depth:	12	Well subuse:		
Well use:	Monitor	Yield:	Not Reported	
Site id:	LADT30000011019			
C10 WSW 1/2 - 1 Mile			LA WELLS	LADT30000011022
Higher				
Oid :	0			
Longitude:	-90.0208			
Latitude:	29.9622			
Avail info:	Not Reported	Available :	Not Reported	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	PLASTIC	Chem analy:	Not Reported	
Comments 1:	Not Reported	_		
Date compl:	05/85	Date measu:	Not Reported	
Date of ad:	07/12/1991	Date plugg:	Not Reported	
Date regis:	10/86	Drawdown:	Not Reported	
Drill log:	Not Reported	Drillers n:	GORE	
Drillers 1:	294	Elec log:	Not Reported	
Elevation:	Not Reported	Geologic u:	111NORLC	
Hole depth:	12	Identifica:	295744090011503	
Local well:	-5061Z	Mechanic a:	Not Reported	
Owners nam:	TENNECO	Owners num:	Not Reported	
Parish num:	71 Not Departed	Plugged by:	Not Reported	
Plugged 1: Quad num:	Not Reported	Pump test: Range:	Not Reported 12E	
Screen dia:	Not Reported 4	0	2-12	
Section:	4 015	Screen int: Serial num:		
Section. Source of :	Not Reported		Not Reported 22	
Township:	12S	State code:	22	
Water leve:	0			
Well depth:	12	Well subuse:		
Well use:	Monitor	Yield:	Not Reported	
Site id:	LADT30000011022		not noportou	

C11 WSW 1/2 - 1 Mile Higher

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

0 -90.0208 29.9622 Not Reported Not Reported PLASTIC Not Reported 05/85 07/12/1991 10/86 Not Reported 294 Not Reported 12 -5060Z TENNECO 71 Not Reported Not Reported 4 015 Not Reported 12S 0 12 Monitor LADT30000011021

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield: Not Reported 4 Not Reported

Not Reported Not Reported GORE Not Reported 111NORLC 295744090011502 Not Reported Not Reported Not Reported 12E 2-12 Not Reported 22

Not Reported

LA WELLS LADT30000011986

0 -90.0222 29.9713		
29.9715 W	Available	DW
Not Reported	Casing dia:	2
PLASTIC	Chem analy:	Not Reported
Not Reported		
10/86	Date measu:	10/10/86
07/23/1993	Date plugg:	08/89
11/86	Drawdown:	Not Reported
D	Drillers n:	J & R DRILLING
299	Elec log:	Not Reported
Not Reported	Geologic u:	111NORLC
12	Identifica:	295817090012001
-5127Z	Mechanic a:	Not Reported
AMOCO OIL	Owners num:	Not Reported
71	Plugged by:	PSI/PTL
285	Pump test:	Not Reported
201	Range:	11E
2	Screen int:	1-11

1/2 - 1 Mile Higher

D12 WNW

> Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia:

025 Not Reported Section: Serial num: Source of : D State code: 22 Township: 12S Water leve: 2 Well depth: 11 Well subuse: Plugged Well use: Monitor Yield: Not Reported Site id: LADT30000011986 D13 WNW 1/2 - 1 Mile LA WELLS LADT30000011983 Higher Oid : 0 -90.0224 Longitude: Latitude: 29.9713 Avail info: W Available : D W Bio analys: Not Reported Casing dia: 2 PLASTIC Casing mat: Chem analy: Not Reported Comments 1: Not Reported Date compl: 10/86 Date measu: 10/10/86 Date of ad: 10/22/1992 Date plugg: 08/89 Not Reported 11/86 Date regis: Drawdown: J & R DRILLING Drill log: D Drillers n: Drillers 1: 299 Elec log: Not Reported 111NORLC Elevation: Not Reported Geologic u: 295817090012101 Hole depth: 12 Identifica: Local well: -5126Z Mechanic a: Not Reported AMOCO OIL Owners nam: Owners num: Not Reported Parish num: 71 Plugged by: PSI/PTL Plugged 1: 285 Pump test: Not Reported 201 Quad num: Range: 11E Screen int: Screen dia: 2 1-11 Section: 025 Serial num: Not Reported Source of : D State code: 22 Township: 12S Water leve: 2 Well depth: Well subuse: Plugged 11 Well use: Monitor Yield: Not Reported Site id: LADT30000011983

D14 WNW 1/2 - 1 Mile Higher

> Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis:

-90.0224 29.9713 Not Reported PLASTIC Not Reported 10/86 07/23/1993

0

W

11/86

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown:

10/10/86 08/89 Not Reported

Not Reported

D W

2

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township:	D 299 Not Reported 12 -5128Z AMOCO OIL 71 285 201 2 025 D 12S	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:	J & R DRILLING Not Reported 111NORLC 295817090012102 Not Reported Not Reported PSI/PTL Not Reported 11E 1-11 Not Reported 22
Water leve: Well depth: Well use: Site id:	2 11 Monitor LADT30000011984	Well subuse: Yield:	Plugged Not Reported
D15 WNW 1/2 - 1 Mile Higher			LA WELLS LADT30000011985
Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve:	0 -90.0224 29.9713 W Not Reported PLASTIC Not Reported 10/86 07/23/1993 11/86 D 299 Not Reported 12 -5129Z AMOCO OIL 71 285 201 2 2 201 2 2 025 D 12S 2	Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:	D W 2 Not Reported 10/10/86 08/89 Not Reported J & R DRILLING Not Reported 111NORLC 295817090012103 Not Reported Not Reported Not Reported PSI/PTL Not Reported 11E 1-11 Not Reported 22
Well depth: Well use: Site id:	11 Monitor LADT30000011985	Well subuse: Yield:	Plugged Not Reported

E16 ENE 1/2 - 1 Mile Higher

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

E17 ENE

1/2 - 1 Mile Higher Oid :

Longitude:

Latitude:

Avail info:

Bio analys:

Casing mat:

Comments 1:

Date compl:

Date of ad:

Date regis:

Drill log:

Drillers 1:

Elevation:

Hole depth:

Local well:

Owners nam:

Parish num:

Plugged 1:

Quad num:

Screen dia:

0 -89.9966 29.9736 Not Reported Not Reported PLASTIC Not Reported 12/85 12/21/1994 02/86 D 212 Not Reported 15 -5014Z BFI 71 Not Reported Not Reported 2 052 Not Reported 12S 0 15 Monitor LADT30000012146

Available : Casing dia: Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield:

D 2 Not Reported Not Reported Not Reported Not Reported SOIL TESTING Not Reported 111NORLC 295825089594802 Not Reported Not Reported Not Reported Not Reported 12E 10-15 Not Reported 22

Not Reported

LA WELLS LADT30000012147

0 -89.9966 29.9736 W Available : D Casing dia: Not Reported 4 PLASTIC Chem analy: Not Reported 03/91 Date measu: 12/21/1994 Date plugg: 04/91 Drawdown: D Drillers n: 212 Elec log: Geologic u: 11 28 Identifica: -5802Z Mechanic a: BFI Owners num: 71 Plugged by: Not Reported Pump test: Range: Not Reported 24E Screen int: 23-28 4

W Not Reported

03/07/91 Not Reported Not Reported SOIL TESTING Not Reported 111NORLC 295825089594803 Not Reported Not Reported Not Reported Not Reported

Section: 051 Serial num: Source of : D Township: 12S Water leve: 3.8 Well depth: 28 Well use: Monitor Yield: Site id: LADT30000012147

E18 ENE 1/2 - 1 Mile Higher

> Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use:

Site id:

E19 ENE

State code:

Not Reported 22

Well subuse:

Not Reported

Not Reported

2

LA WELLS LADT30000012176

0 -89.9966 29.9738 Not Reported Not Reported Not Reported Not Reported 1985 10/17/1994 Not Reported Not Reported 212 Not Reported 58 -6052Z BFI 71 212 200A Not Reported 052 Not Reported 12S 0 58 Monitor LADT30000012176

Chem analy: Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Available :

Casing dia:

Well subuse: Yield:

Not Reported Not Reported 08/90 Not Reported SOIL TESTING Not Reported 111NORLC 295826089594801 Not Reported Not Reported SOIL TESTING Not Reported 12E Not Reported Not Reported 22

Plugged Not Reported

1/2 - 1 Mile Higher				
Oid :	0			
Longitude:	-89.9969			
Latitude:	29.9747			
Avail info:	W	Available :	D W	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	PLASTIC	Chem analy:	Not Reported	
Comments 1:	Not Reported			
Date compl:	03/91	Date measu:	03/06/91	
Date of ad:	12/01/1994	Date plugg:	Not Reported	
Date regis:	04/91	Drawdown:	Not Reported	
-				

Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve:	D 212 11 63 -6067Z BFI 71 Not Reported Not Reported 4 051 D 12S 15.5	Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:	SOIL TESTING Not Reported 111NORLC 295829089594901 Not Reported Not Reported Not Reported 24E 53-63 Not Reported 22	
Well depth: Well use: Site id:	63 Monitor LADT30000012290	Well subuse: Yield:	 Not Reported	
E20 ENE 1/2 - 1 Mile Higher			LA WELLS	LADT30000012241
Oid : Longitude:	0 -89.9966			
Latitude:	29.9744			
Avail info:	29.9744 W	Available :	D W	
Bio analys:	Not Reported	Casing dia:	2	
Casing mat:	PLASTIC	Chem analy:	Not Reported	
Comments 1:	Not Reported	Chem analy.	Not Reported	
Date compl:	12/85	Date measu:	01/20/86	
Date of ad:	07/12/1991	Date plugg:	Not Reported	
Date regis:	02/86	Drawdown:	Not Reported	
Drill log:	D	Drillers n:	SOIL TESTING	
Drillers 1:	212	Elec log:	Not Reported	
Elevation:	Not Reported	Geologic u:	111NORLC	
Hole depth:	60	Identifica:	295828089594801	
Local well:	-5020Z	Mechanic a:	Not Reported	
Owners nam:	BFI	Owners num:	Not Reported	
Parish num:	71	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	Not Reported	Range:	12E	
Screen dia:	2	Screen int:	55-60	
Section:	066	Serial num:	Not Reported	
Source of :	D	State code:	22	
Township:	12S			
Water leve:	5.9			
Well depth:	60	Well subuse:		
Well use:	Monitor	Yield:	Not Reported	
Site id:	LADT30000012241			

F21 ENE 1/2 - 1 Mile Higher

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

G22 SE 1/2 - 1 Mile

Higher

0 -89.9949 29.9727 W Not Reported PLASTIC Not Reported 12/85 07/13/2001 02/86 D 212 Not Reported 25 -5009Z BFI 87 212 200A 2 052 D 12S 5.7 25 Monitor LADT30000012077

Available : Casing dia: Chem analy:

Date measu: Date plugg: Drawdown: Drillers n: Elec log: Geologic u: Identifica: Mechanic a: Owners num: Plugged by: Pump test: Range: Screen int: Serial num: State code:

Well subuse: Yield:

D W 2 Not Reported

01/20/86 08/90 Not Reported SOIL TESTING Not Reported 111NORLC 295822089594201 Not Reported Not Reported SOIL TESTING Not Reported 12E 20-25 Not Reported 22

Plugged Not Reported

> FED USGS USGS2392995

Agency cd:	USGS	Site no:	295724090000001
Site name:	SB- 7		
Latitude:	295724	EDR Site id:	USGS2392995
Longitude:	090000	Dec lat:	29.95687009
Dec lon:	-90.00006976	Coor meth:	Μ
Coor accr:	S	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	22
State:	22	County:	087
Country:	US	Land net:	S 51T12S R12E
Location map:	NEW ORLEANS E 201B	Map scale:	Not Reported
Altitude:	5.00		
Altitude method:	Interpolated from topographic ma	ар	
Altitude accuracy:	5		
Altitude datum:	National Geodetic Vertical Datun	n of 1929	
Hydrologic:	Eastern Louisiana Coastal. Louis	siana. Area = 2160 sq.mi.	
Topographic:	Flat surface		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	CST
Local standard time flag:	Y		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	GONZALES-NEW ORLEANS AG	QUIFER	
Well depth:	800	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported

Peak flow data count:Not ReportedWater quality data end date:Not ReportedGround water data begin date:Not ReportedGround water data count:Not Reported

Water quality data begin date:Not ReportedWater quality data count:Not ReportedGround water data end date:Not Reported

Ground-water levels, Number of Measurements: 0

23 SSE 1/2 - 1 Mile Higher				FRDS PWS	LA1063075
PWS ID: Date Initiated: PWS Name:	LA1063075 7706 STEVE CONTANCE 7543 WEST JUDGE ARABIE, LA 70032	Date Deactivated: PEREZ DRIVE	Not Reported		
Addressee / Facility:	System Owner/Respo ALBANY MOBILE HC				
Facility Latitude: City Served:	29 57 15 Not Reported		Facility Longitude:	090 00 19	
Treatment Class:	Untreated		Population:	00000200	

Violations information not reported.

G24 SE 1/2 - 1 Mile Higher			LA WELLS LADT3000	0010382
Oid :	0			
Longitude:	-90			
Latitude:	29.9566			
Avail info:	Not Reported	Available :	Not Reported	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	Not Reported	Chem analy:	Not Reported	
Comments 1:	Not Reported			
Date compl:	Not Reported	Date measu:	Not Reported	
Date of ad:	11/07/1994	Date plugg:	Not Reported	
Date regis:	Not Reported	Drawdown:	Not Reported	
Drill log:	Not Reported	Drillers n:	LAYNE (LA)	
Drillers 1:	010	Elec log:	Not Reported	
Elevation:	5	Geologic u:	112GZNO	
Hole depth:	0	Identifica:	29572409000001	
Local well:	- 7	Mechanic a:	Not Reported	
Owners nam:	PERRIN, A P	Owners num:	Not Reported	
Parish num:	87	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	201B	Range:	12E	
Screen dia:	Not Reported	Screen int:	Not Reported	
Section:	051	Serial num:	Not Reported	
Source of :	Not Reported	State code:	22	
Township:	12S			
Water leve:	0			
Well depth:	800	Well subuse:	Abandoned	
Well use:	Other	Yield:	Not Reported	
Site id:	LADT30000010382			

Map ID Direction				
Distance Elevation			Database	EDR ID Number
25 ENE 1/2 - 1 Mile Higher			LA WELLS	LADT30000012391
Oid :	0			
Longitude:	-89.9958			
Latitude:	29.9752			
Avail info:	Not Reported	Available :	Not Reported	
Bio analys:	Not Reported	Casing dia:	2	
Casing mat:	Not Reported	Chem analy:	Not Reported	
Comments 1:	Not Reported			
Date compl:	1985	Date measu:	Not Reported	
Date of ad:	10/17/1994	Date plugg:	08/90	
Date regis:	Not Reported	Drawdown:	Not Reported	
Drill log:	Not Reported	Drillers n:	SOIL TESTING	
Drillers 1:	212	Elec log:	Not Reported	
Elevation:	Not Reported	Geologic u:	111NORLC	
Hole depth:	17	Identifica:	295831089594501	
Local well:	-6050Z	Mechanic a:	Not Reported	
Owners nam:	BFI	Owners num:	Not Reported	
Parish num:	71	Plugged by:	SOIL TESTING	
Plugged 1:	212	Pump test:	Not Reported	
Quad num:	200A	Range:	12E	
Screen dia:	Not Reported	Screen int:	Not Reported	
Section:	052	Serial num:	Not Reported	
Source of :	Not Reported	State code:	22	
Township:	12S			
Water leve:	0		Dhummed	
Well depth:	17 Manitan	Well subuse:	Plugged	
Well use: Site id:	Monitor LADT30000012391	Yield:	Not Reported	
F26 ENE 1/2 - 1 Mile Higher			LA WELLS	LADT30000012078
Oid :	0			
Longitude:	-89.9944			
Latitude:	29.9727			
Avail info:	W	Available :	D W	
Bio analys:	Not Reported	Casing dia:	4	
Casing mat:	PLASTIC	Chem analy:	Not Reported	
Comments 1:	Not Reported	2	·	
Date compl:	03/91	Date measu:	03/06/91	
Date of ad:	07/13/2001	Date plugg:	Not Reported	
Date regis:	04/91	Drawdown:	Not Reported	
Drill log:	D	Drillers n:	SOIL TESTING	
Drillers 1:	212	Elec log:	Not Reported	
Elevation:	11	Geologic u:	111NORLC	
Hole depth:	28	Identifica:	295822089594001	
Local well:	-5124Z	Mechanic a:	Not Reported	
Owners nam:	BFI	Owners num:	Not Reported	
Parish num:	87	Plugged by:	Not Reported	
Plugged 1:	Not Reported	Pump test:	Not Reported	
Quad num:	200A	Range:	24E	
Screen dia:	4	Screen int:	18-28	

Section: Source of :	052 D	Serial num: State code:		Not Reported	
Township:	12S	State Code.	4	22	
Water leve:	1.4				
Well depth:	28	Well subuse:	-	-	
Well use:	Monitor	Yield:		Not Reported	
Site id:	LADT30000012078	neid.		Not Reported	
Site id.	LAD130000012078				
H27 SW 1/2 - 1 Mile Higher				FED USGS	USGS2433264
Higher					
Agency cd:	USGS	Site no:	:	295731090011901	
Site name:	OR- 11				
Latitude:	295731	EDR Site id:	I	USGS2433264	
Longitude:	0900119	Dec lat:	:	29.95881458	
Dec lon:	-90.02201484	Coor meth:	I	M	
Coor accr:	S	Latlong datum:	I	NAD27	
Dec latlong datum:	NAD83	District:		22	
State:	22	County:	(071	
Country:	US	Land net:	:	S 55T12S R12E	
Location map:	NEW ORLEANS E 201B	Map scale:	:	24000	
Altitude:	6.00				
Altitude method:	Interpolated from topographic	c map			
Altitude accuracy:	5.				
Altitude datum:	National Geodetic Vertical Da	atum of 1929			
Hydrologic:	Eastern Louisiana Coastal. L	ouisiana. Area = 2160 sq	.mi.		
Topographic:	Flat surface				
Site type:	Ground-water other than Spr	ing Date construction:		19080101	
Date inventoried:	Not Reported	Mean greenwich tim	e offset:	CST	
Local standard time flag	: Y	-			
Type of ground water si	e: Single well, other than collect	tor or Ranney type			
Aquifer Type:	Not Reported				
Aquifer:	GONZALES-NEW ORLEANS	S AQUIFER			
Well depth:	760	Hole depth:	1	800	
Source of depth data:	Not Reported				
Project number:	Not Reported				
Real time data flag:	0	Daily flow data begir	n date: (00-00-00	
Daily flow data end date	: 0000-00-00	Daily flow data coun		0	
Peak flow data begin da		Peak flow data end		00-00-00	
Peak flow data count:	0	Water quality data b			
Water quality data end of	late:1956-10-29	Water quality data c	-	8	
Ground water data begi		Ground water data e		1959-05-01	
Ground water data cour					
Ground-water levels, Nu	mber of Measurements: 35				
Feet belo	w Feet to		Feet belo	ow Feet to	
Date Surface	Sealevel	Date	Surface	Sealevel	
1958-03-05 94.48		1958-01-17			
1957-07-31 111.47		1000 01 11	02.00		
Note: The site was be	ing pumped.				
1957-06-04 92.00		1957-04-09	88.36		
1957-01-23 89.91		1956-04-17			
1956-03-06 90.18		1956-01-10			
1955-12-15 104.77		1955-10-04			
		1000 10 04			

Ground-wate	er levels, conti	nued.			
	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1955-06-09	95.18		 1955-04-07	87.09	
1955-02-04	83.73		1955-01-03	86.33	
1954-12-02	88.58		1954-10-29	97.62	
1954-09-30	98.16		1954-08-13	98.06	
1954-06-10	93.47		1954-05-13	88.72	
1954-04-08	86.86		1954-02-26	86.33	
1954-01-08	87.24		1953-10-22	98.20	
1953-09-17	97.16		1953-03-11	83.63	
1952-12-10	81.04		1951-10-14	88.29	
1951-04-22	65.77		1951-03-04	67.37	
1950-12-24	73.82		1950-09-19	81.80	

F28 ENE 1/2 - 1 Mile Higher

Oid :

LA WELLS LADT30000012148

Oid : Longitude: Latitude:	0 -89.9947 29.9736		
Avail info:	W	Available :	D W
Bio analys:	Not Reported	Casing dia:	4
Casing mat:	PLASTIC	Chem analy:	Not Reported
Comments 1:	Not Reported	enem analy.	Not Reported
Date compl:	03/91	Date measu:	03/06/91
Date of ad:	07/13/2001	Date plugg:	Not Reported
Date regis:	04/91	Drawdown:	Not Reported
Drill log:	D	Drillers n:	SOIL TESTING
Drillers 1:	212	Elec log:	Not Reported
Elevation:	11	Geologic u:	111NORLC
Hole depth:	28	Identifica:	295825089594101
Local well:	-5114Z	Mechanic a:	Not Reported
Owners nam:	BFI	Owners num:	Not Reported
Parish num:	87	Plugged by:	Not Reported
Plugged 1:	Not Reported	Pump test:	Not Reported
Quad num:	200A	Range:	24E
Screen dia:	4	Screen int:	23-28
Section:	051	Serial num:	Not Reported
Source of :	D	State code:	22
Township:	12S		
Water leve:	.9		
Well depth:	28	Well subuse:	
Well use:	Monitor	Yield:	Not Reported
Site id:	LADT30000012148		

H29 SW 1/2 - 1 Mile Higher

Oid : Longitude: Latitude: Avail info: Bio analys: Casing mat: Comments 1: Date compl: Date of ad: Date regis: Drill log: Drillers 1: Elevation: Hole depth: Local well: Owners nam: Parish num: Plugged 1: Quad num: Screen dia: Section: Source of : Township: Water leve: Well depth: Well use: Site id:

0 -90.0219 29.9586 W Available : QW Not Reported Casing dia: 6 Not Reported Chem analy: Q DESTROYED. CASING FILLED WITH 'RUBBISH', SPRING OF 1959. 1908 Date measu: 09/19/50 08/18/1994 Not Reported Date plugg: Not Reported Drawdown: 14 PATERNO CO Not Reported Drillers n: 000 Not Reported Elec log: 6 Geologic u: 112GZNO 800 Identifica: 295731090011901 Mechanic a: Not Reported - 11 GARDENER-SHIPPE Owners num: Not Reported 71 Plugged by: Not Reported Not Reported Pump test: Not Reported 201B Range: 12E 6 Screen int: 700-760 055 Serial num: Not Reported Ζ State code: 22 12S 81.8 Well subuse: Destroyed 760 Industrial Yield: 175

G30 SE 1/2 - 1 Mile Higher

> Agency cd: USGS Site no: 29572209000001 Site name: SB- 12 EDR Site id: USGS2392994 Latitude: 295722 Longitude: 0900000 Dec lat: 29.95631456 Dec lon: -90.00006977 Coor meth: М NAD27 Coor accr: S Latlong datum: Dec latlong datum: NAD83 District: 22 087 State: 22 County: S 51T12S R12E Country: US Land net: Location map: **NEW ORLEANS E 201B** Map scale: Not Reported Altitude: 5.00 Altitude method: Level or other surveying method Altitude accuracy: .1 National Geodetic Vertical Datum of 1929 Altitude datum: Hydrologic: Eastern Louisiana Coastal. Louisiana. Area = 2160 sq.mi. Topographic: Flat surface Ground-water other than Spring Date construction: 19480101 Site type: Date inventoried: Not Reported Mean greenwich time offset: CST Local standard time flag: Y Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported GONZALES-NEW ORLEANS AQUIFER Aquifer: Well depth: 800 Hole depth: Not Reported Not Reported Source of depth data: Project number: Not Reported Real time data flag: 0 Daily flow data begin date: 0000-00-00 Daily flow data end date: 0000-00-00 Daily flow data count: 0 Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00

LADT30000010632

FED USGS USGS2392994

TC2973280.1s Page A-28

Peak flow data count: 0 Water quality data end date:1954-05-26 Ground water data begin date: 0000-00-00 Ground water data count: 0 Water quality data begin date:1954-05-26Water quality data count:1Ground water data end date:0000-00-00

Ground-water levels, Number of Measurements: 0

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: 70117

Number of sites tested: 4

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.650 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.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

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

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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.

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.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

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.

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

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2010 Tele Atlas North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.